Final Description   Descript	Model	EOC69400	EOC68000	EOC65140	EOB63100	EOB66714	EOB63000
Owen Functions	Fuel	Electric	Electric	Electric	Electric	Electric	Electric
Ultrafine of proprietd cooking	Oven Functions					side opening	
Tarborgrilling	Ultrafan fan operated cooking	•	•	•		•	•
Conventional cooling	Turbo-grilling	•	•	•	•	•	•
Pizza setting	Conventional cooking	•	•	•	•	•	
Slow cook	Pizza setting	•	•	•		•	
Neap varm	Fan controlled defrosting	•	•		•	•	•
Fail width intentic grill	Slow cook	•	•			•	
Economy electric grill		•	•	•		•	•
Base heat finishing and reheating	Economy electric grill	•	•	•	•	•	
Top heat	Base heat finishing and reheating	•	•	•	•	•	
Own doors  (C-quadruple T-triple, D-double)   O	Top heat					•	
Interior lights Watts   65							
Interior lights	Oven door(s) (Q=quadruple T=triple, D=double)	Q					
Light bar			40				
Baking chart		•	•				
Touch control    Pop in op out controls	Baking chart	•	•	•	•		•
Digital displays	Touch control	•	•			•	
Rop In-pop cut controls	Digital display	•	•				
Rotary controls	Digital temperature control	•	•	•		•	
Compact hings Co	Pop in-pop out controls			•	•		
Cooling far							
Smell control filter		•	•	•	•	•	•
Eay installation - side handles and stability feet	Smell control filter	•	•		-		
Programmer	Easy installation - side handles and stability feet	•	•	•	•	•	•
Mechanical minute minder	Programmer						
Electronic minute minder		•	•	•	•	•	•
Digital controls with menu guided cooking	Mechanical minute minder		_				
Cleaning	Digital controls with many guided cooking	:	:	•	•		•
Pyrollus oven cleaning"	Cleaning	•	•			•	
Catalytic lining/liners	Pyroluxe oven cleaning <sup>(1)</sup>	•	•	•			
New bright cliamond glazed enamel interior	Catalytic lining/liners				•	•	
Removable inner door glasses	New bright diamond glazed enamel interior						•
Equipment Supplied	Fold down grill				•	•	•
Telescopic runners		•	•	•	•	•	•
Chrome grid runners	Equipment Supplied					2 lovele	
Chrome auto-stop non-rip shelves   2			•			2 levels	
Grill/Meat pan - non stick   Section   Secti		2	2	•	2	2	2
Meat probe	Grill/Meat pan - non stick	•	•				
Internal Oven Dimensions		•	•	•	•	•	•
Volume (usage) litres   50   50   50   50   50   50   50   5		•	•				
Height (mm)	Internal Oven Dimensions	50	50	50	50	5.4	50
Width (mm)						335	
Depth (mm)						395	
Oven temperature range (°C)         30-300         30-300         50-275         50-275         30-300         50-275           Energy class         A <td< td=""><td></td><td>407</td><td>407</td><td>407</td><td>407</td><td>410</td><td></td></td<>		407	407	407	407	410	
Energy class	Energy Information						
Energy consumption static kW	Oven temperature range (°C)						
Energy consumption fan kW	Energy class	A	Α	Α	A	A	
Standby power W	Energy consumption static kW						
Connected load kW	Standby power W			1.7		0.19	
Connected load kW   3.5   3.5   3.5   3.5   3   2.5   3	Electrical Connection			1.7			
Fuse rating A	Connected load kW						
Appliance Dimensions	Fuse rating A	16					
Height (mm - A)	Oven/Grill power (max) kW	3.5/2.9	3.5/2.9	3.5/2.9	3.0/2.9	2.5/1.65	3.0/2.9
Width (mm - B)	Appliance Dimensions	504	504	504	504	500	504
Depth (mm - C)							
Net weight (Kg)	Depth (mm - C)	567	567	567	567	560	
Aperture Dimensions	Net weight (Kg)						
Height (Under-counter) (mm - E)	Aperture Dimensions						
Width (mm - F)	Height (In-column) (mm - D)	590	590	590	590	580	
Depth (mm - G)							
Packaging Dimensions	Wigth (mm - F)						
Height (mm)	Packaging Dimensions	330	330	550	550	330	550
Width (mm)	Height (mm)	700	700	700	700	660	700
Depth (mm)	Width (mm)					630	
Gross weight (Kg) 47 45.5 40 38.5 38 38  Safety and Interference Suppression Low Voltage Directive (LVD) • • • • • • • • • • • • • • • • • • •	Depth (mm)	710	710	710	710	670	
Low Voltage Directive (LVD)         •<	Gross weight (Kg)	47	45.5	40	38.5	38	38
Electromagnetic Compatibility (EMC) Literature Supplied Operation and installation instructions Colour Options Stainless steel EOC69400X EOC68000X EOC65140X EOB63100X EOB66714X EOB63000X	Safety and Interference Suppression						
Literature Supplied         • • • • • • • • • • • • • • • • • • •	Low voltage Directive (LVD)	•	•	•	•	•	
Operation and installation instructions	Literature Supplied	•	•	•	•	•	•
Colour Options         Stainless steel         EOC69400X         EOC68000X         EOC65140X         EOB63100X         EOB66714X         EOB63000X							
Stainless steel         EOC69400X         EOC68000X         EOC65140X         EOB63100X         EOB66714X         EOB63000X	Colour Options						
	Stainless steel	EOC69400X	EOC68000X	EOC65140X		EOB66714X	
					EOB63100K		EOB63000W

<sup>(1)</sup> Pyroluxe cleaning: 5.0kWh

# Single ovens All our stainless steel ovens are now anti-fingerprint.

Madel	FORFACCO	EODE4000	F0040000*
Model Fuel	EOB53000 Electric	EOB51000 Electric	EOG10000* Gas
ruei	Electric	Electric	Gas
Oven Functions			
Ultrafan fan operated cooking	•	•	Gas
Turbo-grilling			
Conventional cooking			
Pizza setting			
Fan controlled defrosting	•	•	
Keep warm			
Full width electric grill	•	•	0
Economy electric grill  Base heat finishing and reheating			Gas grill
Top heat			
Oven Features			
Oven door(s) (Q=quadruple T=triple, D=double)	D	D	D
Interior lights Watts	25	25	25
Interior lights	1	1	1
Light bar			
Baking chart			
Touch control			
Digital display			
Digital temperature control			
Pop in-pop out controls Rotary controls			•
Compact hinge	•	•	•
Cooling fan	•	•	•
Smell control filter			
Easy installation - side handles and stability feet	•	•	•
Programmer			
Fully programmable electronic timer	•		
Mechanical minute minder		•	•
Electronic minute minder	•		
Digital controls with menu guided cooking			
Cleaning			
Pyroluxe oven cleaning <sup>(1)</sup> Catalytic lining/liners			
New bright diamond glazed enamel interior	•	•	•
Fold down grill	•	•	
Removable inner door glasses	•	•	•
Equipment Supplied			
Telescopic runners			
Chrome grid runners	•	•	•
Chrome auto-stop non-tip shelves	2	2	2
Grill/Meat pan - non stick			
Grill/Meat Meat probe	•	•	•
Internal Oven Dimensions			
Volume (usage) litres	50	50	53
Height (mm)	310	310	305
Width (mm)	400	400	465
Depth (mm)	407	407	437
Energy Information			
Oven temperature range (°C)	50-275	50-275	
Energy class	A	A	N/A
Energy consumption static kW	N/A	N/A	N/A
Energy consumption fan kW	0.79	0.79	N/A
Standby power W	1	1	N/A
Electrical Connection	2	3	1.7
Connected load kW Fuse rating A	3 13	13	1.7 13
Oven/Grill power (max) kW	3.0/2.9	3.0/2.9	1.7/1.65
Appliance Dimensions	5.0, 2.0	1.0/2.0	
Height (mm - A)	594	594	597
Width (mm - B)	594	594	596
Depth (mm - C)	567	567	565
Net weight (Kg)	30	31.5	31.2
Aperture Dimensions			
Height (In-column) (mm - D)	590	590	580
Height (Under-counter) (mm - E)	590 560	590 560	580 560
Width (mm - F) Depth (mm - G)	550	550	550
Packaging Dimensions	330	000	
Height (mm)	700	700	660
Width (mm)	660	660	630
Depth (mm)	710	710	670
Gross weight (Kg)	34	35.5	32.7
Safety and Interference Suppression			
Low Voltage Directive (LVD)	•	•	•
Electromagnetic Compatibility (EMC)	•	•	•
Literature Supplied			
Operation and installation instructions Colour Options	•	•	•
Colour Options Stainless steel	EOB53000X	EOB51000X	EOG10000X
Stainless steel White	EOB53000X EOB53000W	EOB51000X EOB51000W	EGGTOUUUX
Black	EOB53000K		

<sup>\*</sup> This model has safety gas thermocouples. Suitable for apartments and multi-occupancy dwellings.

# Double ovens All our stainless steel ovens are now anti-fingerprint.

Model	EOD68043	EOD67043	EOD43103	EOD33003
Oven Functions (t = top - m = main)	t   m	t   m	t   m	t   m
Ultrafan fan operated cooking	•   •	•   •	•	•
Fan controlled defrosting	• •	• •	•	•
Conventional cooking	• •	• •	• •	•
Turbo-grilling	• •	•	•	
Pizza setting	• •	•	•	
Top heat finishing and reheating	'		•	•
Base heat finishing and reheating	•   •	•   •	• •	•
Slow cook	• •	•		
Keep warm	• •	• •		
Full width electric grill	• •	• •	• •	•
Economy electric grill	• •	• •	• •	•
Oven features				
Oven door(s) (Q = quadruple T = triple, D = double)	T	T	D	D
Interior lights (Watts)	2x25 H	1x25 H / 1x50	2x25 H	2x25 H
Interior lights Position	Back/Side	Back/Side	Back/Back	Back/Back
Digital touch controls with menu guided cooking	•			
Digital temperature control	•	•		
Push button controls		•		
Pop in-pop out controls			•	
Rotary controls				•
Compact hinge	•	•	•	•
Cooling fan	•	•	•	•
Programmer				
Fully programmable electronic timer	•	•	•	•
Cleaning				
Catalytic lining/liners Cat refresh	•	•	•	
	•	•	•	
Diamond glazed enamel interior				
Removable inner door glasses	•	•	•	•
Equipment Supplied Chrome grid runners				
Chrome grid runners  Chrome auto-stop non-tip shelves	•	•	•	·
Grill/Meat pan	•	:	:	
Internal Oven Dim. (s=secondary/m=main)	•	•	•	•
Volume (usage) (litres)	35   56	35   56	37   56	37   56
Height (mm)	208   338	208   338	208   338	208   338
Width (mm)	400   400	400   400	400   400	400   400
Depth (mm)	415   415	415   415	441   415	441   415
Energy Information (s=secondary/m=main)	410   410	410   410	441   410	441   410
Energy class	A   A	A   A	A   A	A A
Energy consumption static (kWh)	0.87   0.92	0.87   0.92	0.79   0.88	0.79   NA
Energy consumption fan (kWh)	0.79   0.79	0.79   0.79	NA   0.79	NA   0.79
Standby power (W)	1.4   1.4	0.6   0.6	1.3   1.3	1 1
Electrical connection				-1-
Connected load (kW)	5.7	5.3	5.3	4.3
Fuse rating (A)	30	30	30	30
Oven power (max) kWh	2.38   3.0	2.38   3.0	2.35   3.0	2.35   1.98
Grill power (max) kWh	2.3   2.9	2.3   2.9	2.3   2.9	2.3   NA
Appliance Dimensions			•	
Height (mm - A)	888	888	888	888
Width (mm - B)	594	594	594	594
Depth (mm - C)	548	548	548	548
Net weight (Kg)	53	53	53	53
Aperture Dimensions				
Height (In column) (mm - D)	875	875	875	875
Width (mm - F)	560	560	560	560
Depth (mm - G)	550	550	550	550
Packaging Dimensions				
Height (mm)	965	965	965	965
Width (mm)	660	660	660	660
Depth (mm)	705	705	705	705
Gross weight (Kg)	55	55	55	55
Safety and interference suppression				
Low Voltage Directive (LVD)	•	•	•	:
Electromagnetic Compatibility (EMC)	•	•	•	•
Literature supplied				
Operation and installation instructions	•	•	•	•
Colour	EOD00040V	E0007040V	EOD40400V	FORMANON
Stainless steel	EOD68043X	EOD67043X	EOD43103X	EOD33003X
Black White		EOD67043K	EOD43103K EOD43103W	EOD33003K EOD33003W
WHITE			EOD43103W	EODOSOUSW

electrolux cooking 95

# Under-counter ovens All our stainless steel ovens are now anti-fingerprint.

Model	EOU63143	EOU43003	EOU33003
Oven Functions (t = top - m = main)	t   m	t   m	t   m
Ultrafan fan operated cooking	• •	•	•
Fan controlled defrosting	• •	•	•
Conventional cooking	• •	•	• [
Turbo-grilling	• •		
Pizza setting	• •		
Top heat finishing and reheating		•	•
Base heat finishing and reheating	•   •	•	•
Full width electric grill	• •	•	•
Economy electric grill	• •	•	•
Oven features			
Oven door(s) (Q = quadruple T = triple, D = double)	T	D	D
Interior lights (Watts)	2x25 H	2x25 H	2x25 H
Interior lights Position	Side/Back	Back/Back	Back/Back
Digital display			
Digital controls with menu guided cooking			
Digital temperature control			
Pop in-pop out controls	•		
Rotary controls		•	•
Compact hinge	•	•	•
Cooling fan	•	•	•
Programmer			
Fully programmable electronic timer	•	•	•
Cleaning			
Catalytic lining/liners	•	•	
Cat refresh	•	•	
Diamond glazed enamel interior			•
Removable inner door glasses	•	•	•
Equipment Supplied			
Chrome grid runners	•	•	•
Chrome auto-stop non-tip shelves	•	•	•
Grill/Meat pan	•	•	•
Internal Oven Dim. (s=secondary/m=main)	05   40	07.1.40	07140
Volume (usage) (litres)	35   40	37   40	37   40
Height (mm)	208   243	208   243	208   243
Width (mm)	400   400	400   400	400   400
Depth (mm)	415   415	441   415	441   415
Energy Information (s=secondary/m=main)	Δ Ι Δ	Λ Ι Λ	A   A
Energy class Energy consumption static (kWh)	A   A 0.89   0.79	A   A 0.79   NA	A   A 0.79   NA
	0.79   0.79		
Energy consumption fan (kWh)		NA   0.79	NA   0.79
Standby power (W)	1.3   1.3	1.3   1.3	1.3   1.3
Electrical connection Connected load (kW)	5.7	4.3	4.3
Fuse rating (A)	30	30	30
Oven power (max) kWh	2.78   2.98	2.35   1.98	2.35   1.98
Grill power (max) kWh	2.3   2.9	2.3   NA	2.3   NA
Appliance Dimensions	2.0   2.0	2.0   14/1	2.0   .01
Height (mm - A)	715	715	715
Width (mm - B)	594	594	594
Depth (mm - C)	548	548	548
Net weight (Kg)	50	44	48
Aperture Dimensions			·-
Height (In column) (mm - D)	870	870	870
Width (mm - F)	600	600	600
Depth (mm - G)	560	560	560
Packaging Dimensions			
Height (mm)	805	805	805
Width (mm)	660	660	660
Depth (mm)	705	705	705
Gross weight (Kg)	54	49	50
Safety and interference suppression			
Low Voltage Directive (LVD)	•	•	•
Electromagnetic Compatibility (EMC)	•	•	•
Literature supplied			
Operation and installation instructions	•	•	•
Colour			
Stainless steel	EOU63143X	EOU43003X	EOU33003X
Black		EOU43003K	
White		EOU43003W	

Microwaves All our stainless steel ovens are now anti-fingerprint.

Model	EMC38915	EMS26415	EMS17216
Cooking modes	LIVICOU710	LIVI320413	LWO17210
Microwave oven		•	•
Combination microwave and fan oven	•	-	
Combination microwave and grill		•	
Fan cooking - Ultrafan®	•	·	
Grill and fan oven combined	:		
Grill only	•	•	
Microwave features	•	•	
Power levels	5	5	5
Maximum microwave output	1000	900	800
Quickstart	•	900	●
	•	•	•
Fan Oven Features Maximum convection output	1600		
Convection temperatures	50 to 200		
	50 10 200		
Grill features	1500	1000	
Maximum grill output	1500	1000	
Quartz grill	•	•	
Drop down grill	•		
Preset programmes	4	7	7
Defrost by weight	4	7	7
Cook (or dual cook) by weight	4	8	7
Reheat by weight	4		
Timers	0.4	40	40
Electronic clock with 12 and or 24 hour display	24	12	12
90 minute/cook grill timer	•	•	
Ease of use	22	00	47
Capacity (Gross)	38	26	17
LED display	•	•	•
Digital touch controls	•		
Push button controls		•	•
Bright oven light	•	•	•
Drop down oven door	•		
Push button door opening		•	•
Oven door handle	•		
Glass turntable	•	•	•
Programme end signal	•	•	•
Child lock	•	•	•
Fully Built-in, easy to install	•	•	•
Technical			
Connected load (w)	3400	2400	1200
Fuse rating	15	13	13
Plug fitted		•	•
Product dimensions			
Product height (mm)	455	459	371
Product width (mm)	594	594	594
Product depth (mm)	542	437	316
Net weight	35.0	18.5	15.5
Oven dimensions			
Internal height (Gross)	220	207	202
Internal width (Gross)	430	342	285
Internal depth (Gross)	400	368	298
Built-in dimensions			
Built-in height (mm)	450	450	360
Built-in width (mm)	560	560	560
Built-in depth (mm)	550	500	300
Packaging dimensions			
Height (mm)	535	525	475
Width (mm)	680	660	684
Depth (mm)	660	535	418
Gross weight	38.0	21.5	18.0
Colour options			
Anti-fingerprint Stainless steel	EMC38915X	EMS26415X	EMS17216X
White		EMS26415W	
Black		EMS26415K	
		.===	

# Compact ovens All our stainless steel ovens are now anti-fingerprint.

Model	EOK86030X	EOK66030X
Fuel	Electric	Electric
Oven functions		
Ultrafan® fan operated cooking	•	•
Fan controlled defrosting	•	•
Turbo-grilling	•	•
Variable Grill	•	•
Low Temperature fan cooking		•
Microwave with 5 power levels	•	
Microwave & Grill	•	
Microwave & Ultrafan® cooking	•	
Auto defrost by weight	•	
Auto cook by weight	•	
Oven features		
Oven door(s) (Q=quadruple T=triple D=double)	Q	Q
Interior lights watts	25	25
Light bar	•	•
Digital Touch Control	•	•
Digital Display	•	•
Digital Temperature Control	•	•
Compact hinge		•
Cooling Fan	•	•
Fully programmable electronic timer	•	•
Electronic minute minder	•	•
Catalytic lining/liners	•	Roof
		noui
Bright diamond glazed enamel interior	•	·
Equipment supplied		
Chrome grid runners	•	
Chrome auto-stop non-tip shelves	•	•
Grill/meat pan	•	•
Glass bottom	•	
Internal oven dimensions		
Volume (usage) litres	31	31
Height mm	205	205
Width mm	400	400
Depth mm	378	378
Energy information		
Oven temperature range °C	30-250	30-250
Energy class		В
Energy consumption fan kWh		0.79
Standby power W	1.2	1.2
Electrical connection		
Connected load kW	3.7	3.7
Fuse rating A	16	16
Oven/Grill power (max) kW	1.65/1.5	1.65/1.5
Appliance dimensions		
Height mm	388	388
Width mm	594	594
Depth mm	567	567
Net Weight kg	43	27.5
Aperture dimensions		
Height mm	380	380
Width mm	560	560
Depth mm	550	550
Packaging dimensions	555	
Height mm	480	480
Width mm	670	670
Depth mm	720	720
		31
Gross Weight kg	46.5	01
Safety and interference suppression Low Voltage Directive (LVD)		
	•	•
	_	
Electromagnetic Compatibility (EMC)	•	•
	•	

electrolux cooking 97

## Built-in TV

# Coffee machine

Our stainless steel TV and coffee machine are now anti-fingerprint.

Model	ETV45000X	Model	EBA60010X	PKD6070M
Technical data			Coffee	Accessory
TV Screen Type	LCD		machine	drawer
Decorframe	Anti-finger print	Technical data		
	stainless steel	Connected load (kW)	1.15	
Installation Kit	•	Fuse Rating (A)	13	
Connected Load (kW)	60	Lamp	Halogen	
Fuse Rating (A)	13	Working Pressure (Bar)	16	
Cord Length	1.6	Product dimensions		
Plug Fitted	•	Product Height (mm)	378	70
TV dimensions		Product Width (mm)	594	592
Screen Size (inches)	19	Product Depth (mm)	380	502
Product Height (mm)	356	Net Weight (kg)	22.5	9.6
Product Width (mm)	516	Built-in dimensions		
Product Depth (mm)	80	Built-in Height (mm)	380	70
Net Weight (kg)	10.4	Built-in Width (mm)	560	560
Decorframe dimensions		Built-in Depth (mm)	550	550
Product Height (mm)	460	Packaging dimensions		
Product Width (mm)	594	Height (mm)	465	160
Product Depth (mm)	20	Width (mm)	670	630
Built-in dimensions		Depth (mm)	605	585
Height (mm)	446	Gross Weight (kg)	25.0	10.2
Width (mm)	560			
Depth (mm)	350			
Packaging dimensions				
Height (mm)	330			
Width (mm)	780			
Depth (mm)	485			
Gross Weight (kg)	13.6			
0/				

# Warming drawers All our stainless steel warming drawers are now anti-fingerprint.

Model	EED14600X*	EED21600X*	EED29600X*	
Functions				
Cups & Glasses Warming 40°C	•	•	•	
Crockery Warming 60°C	•	•	•	
Food Warming 80°C (Maximum)	•	•	•	
Defrosting 30°C (Minimum)	•	•	•	
Oven features				
Heating Element	•	•	•	
Fan Air Circulation	•	•	•	
Rotary Control Knob	•	•	•	
Variable Temperature Control	•	•	•	
On/Off LED	•	•	•	
Equipment supplied				
Anti-slip mat	•	•	•	
Energy information				
Oven temperature range (°C)	30-85	30-85	30-85	
Electrical connection				
Connected load (kW)	0.43	0.55	0.55	
Fuse rating (A)	13	13	13	
Safety and interference suppression				
Low Voltage Directive (LVD)	•	•	•	
Electromagnetic Compatibility (EMC)	•	•	•	
Literature supplied				
Operation and installation instructions	•	•	•	
Appliance dimensions				
Height (mm)	140	215	295	
Width (mm)	594	594	594	
Depth (mm)	535	535	535	
Net weight (kg)	18	24	27	
Aperture dimensions				
Height (mm)	145	215	295	
Width (mm)	560	560	560	
Depth (mm)	550	550	550	
Packaging dimensions				
Height (mm)	250	300	380	
Width (mm)	645	645	648	
Depth (mm)	670	670	670	
Gross weight (kg)	20.3	26.4	29.6	

<sup>\*</sup> Food must be a minimum of 80°c prior to placing in the warming drawer.

electrolux cooking 99

## Gas hobs

Model	EHG90932	EHG75932	EHG9832	EHG7822	EHG6832	EHT6432	EHG641
Hob Features							
Number of cooking zones	6	5	6	5	4	4	4
Knobs position	Front middle	Right side	Front middle				
Integrated ignition in knob	•	•	•	•	•	•	•
Gas safety (thermocouples)	•	•	•	•	•	•	•
No of pan supports	3	2	3	3	2	4	2
Cast Iron pan supports	•	•	•	•	•		
Enamelled pan support							•
Zone specification							
Front left spec 1)	Rapid	Semi rapid	Rapid	Semi rapid	Semi rapid	Rapid	Semi rapid
Front left rating 1) (kW)	3.0	2.0	3.0	2.0	2.0	2.9	2.0
Front left diameter (mm)	100	70	100	70	70	98	62
Front right spec 1)	Dual Defendi	Auxiliary	Triple Crown	Auxiliary	Auxiliary	Auxiliary	Auxiliary
Front right rating 1) (kW)	5.0	1.0	4.0	1.0	1.0	1.0	1.0
Front right diameter (mm)	134	54	122	54	54	48	48
Rear left spec 1)	Auxiliary	Semi rapid	Auxiliary	Semi rapid	Semi rapid	Semi rapid	Semi rapid
Rear left rating 1) (kW)	1.0	2.0	1.0	2.0	2.0	1.9	2.0
Rear left diameter (mm)	54	70	54	70	70	62	62
Rear right spec 1)	Auxiliary	Rapid	Auxiliary	Rapid	Triple Crown	Semi rapid	Rapid
Rear right rating 1) (kW)	1.0	3.0	1.0	3.0	4.0	1.9	3.0
Rear right diameter (mm)	54	100	54	100	122	62	62
Front middle spec 1)	Semi rapid		Semi rapid				
Front middle rating 1) (kW)	2.0		2.0				
Front middle diameter (mm)	70		70				
Rear middle spec 1)	Semi rapid	Duel Defendi	Semi rapid	Triple Crown			
Rear middle rating 1) (kW)	2.0	5.0	2.0	4.0			
Rear middle diameter (mm)	70	134	70	122			
Total rating (max.) 1) (kW)	14	13	13.0	12.0	9.0	7.7	8.0
Electrical connection							
Voltage (V)	230	230	230	230	230	230/240	230
Fuse rating (A)	13	13	13	13	13	13	13
Cord supplied	•	•	•	•	•	•	•
Gas replacement kit LPG	•	•	•	•	•	•	•
Appliance Dimensions							
Height (above worktop) (mm)	18	18	15	15	15	8	8
Width (mm - A)	894	744	894	744	594	580	594
Depth (mm - B)	510	510	510	510	510	510	510
Net weight (kg)	17.3	15.3	19.1	15.5	12.9	12.4	8.7
Aperture Dimensions							
Height (mm - C)	30	30	30	30	30	40	30
Width (mm - D)	830	560	830	560	560	550	560
Depth (mm - E)	480	480	480	480	480	470	480
Packaging Dimensions	400	470	450	470	470	450	470
Packaged height (mm)	160	170	150	170	170	150	170
Packaged width (mm)	1020 620	880	985 620	880 620	685 620	640 620	685 620
Packaged depth (mm)		640					
Gross weight (kg)	18.0	16.0	19.8	16.2	13.5	13.0	9.3
Safety and interference suppression	•						
Low Voltage Directive (LVD)	:	•	•		•	•	
Electromagnetic Compatibility (EMC) Gas Directive	:	:	:	•	•	•	•
Literature supplied	•	•	•	•	•	•	•
Operation and installation instructions							
Colour Options	•	•	•	•	•	•	
Stainless steel	EHG90932X	EHG75932X	EHG9832X	EHG7822X	EHG6832X		EHG641X
White	LINGUOUZA	LITUI JJJJEN	LINGUUZA	LITUTULLA	LIIGUUUZA	EHT6432W	EHG641W
Brown						L111040244	LIIGOTIV
Black						EHT6432K	EHG641K
Didon						2.110-1021	2.100-110

<sup>1)</sup> For gas conversion purpose 3.450 BTU = 1kW

# Ceramic and electric hobs

Model	EHD72100	EHD60020	EHS60210	EHS60021	EHP60060	EHP60040
Hob Features	211272100	2.1000020	21.0002.0	211000021	2 00000	2111 000 10
Number of cooking zones	4	4	4	4	4	4
Control position	Front	Front right	Front right	Front right	Right side	Right side
Control type	Touch	Touch	Touch	Touch	Rotary	Rotary
Residual heat/hob on indicators	•	•	•	•	·	•
Electronic timer	•	•	•			
Child lock	•	•	•			
Function lock	•	•	•			
Auto cutoff	•	•	•			
No of booster zones	4	2				
Stop + Go function	•	_	•			
Automatic heat up	•					
Pot sensors	•	•				
Zone specification						
Front left spec 1)	Induction booster	Induction booster	Triple Rapid power zone	Ranid nower zone	Dual Rapid power zone	Rapid power zone
Front left rating (kW)	1.45/1.8	2.2/3.7	0.8/1.6/2.3	2.3	0.75/2.2	1.8
Front left diameter (mm)	145	210	120/175/210	210	120/210	180
Front right spec 1)	Induction booster	Induction booster	Rapid power zone	Rapid power zone	Rapid power zone	Rapid power zone
Front right rating (kW)	2.3/3.7	1.8/2.8	1.2	1.2	1.2	1.2
Front right diameter (mm)	210	180	145	145	145	145
Rear left spec 1)	Induction booster	Induction	Rapid power zone	Rapid power zone	Rapid power zone	Rapid power zone
Rear left rating (kW)	1.85/2.5	1.4	1.2	1.2	1.2	1.2
Rear left diameter (mm)	180	140	145	145	145	145
Rear right spec 1)	Induction booster	Induction	Dual Rapid power zone	Rapid power zone	Rapid power zone	Rapid power zone
Rear right rating (kW)	1.45/1.8	1.8	1.5/2.4	1.8	1.8	1.8
Rear right diameter (mm)	145	180	170/265	180	180	180
Electrical connection	145	100	170/203	100	100	100
Total rating (max.) (kW)	7.4	7.4	7.1	6.5	6.4	6
Fuse rating (A)	30	30	30	30	30	30
Appliance Dimensions (1)	00	00	00	00	00	00
Height (above worktop) (mm)	4	4	4	4	4	4
Width (mm - A)	720	590	590	576	576	576
Depth (mm - B)	520	520	520	516	516	516
Net weight (Kg)	11.2	11.0	7.7	7.3	7.6	7.4
Aperture Dimensions			***	1.0		
Height (mm - C)	58	51	43	43	43	43
Width (mm - D)	700	560	560	560	560	560
Depth (mm - E)	490	490	490	490	490	490
Packaging Dimensions	100	100	100	100	.00	100
Packaged height (mm)	165	115	115	118	118	118
Packaged width (mm)	788	745	680	678	678	678
Packaged depth (mm)	575	575	575	600	600	600
Gross weight (Kg)	12	12.2	9.1	8.1	8.4	8.3
Safety and interference suppression		12.2	0.1	0.1	0	0.0
Low Voltage Directive (LVD)	•	•	•	•		•
Electromagnetic Compatibility (EMC)	•	•	•	•	•	•
Cord supplied	•					
Literature supplied						
Operation and installation instructions	•	•	•	•		•
Colour Options						
Frameless with silver look	EHD72100X					
Bevelled (2 sides)		EHD60020P	EHS60210P			
Stainless steel frame		5000201			EHP60060X	
Black frame				EHS60021K	EHP60060K	EHP60040K
					,	

For installation aperture dimensions see installation instructions
 Hob height: is height above worktop only

## Cooker hoods

Model	EFC90680X	EFC9430X	EFC9441X	EFC6441X
Specification	,			
Number of motors Fan speeds	1	1 4	1	1
Control Type	Touch Control	Touch Control	Rotary	Rotary
Intensive setting	•	•	•	•
Hob illumination (H= Halogen) (Watts)	5 x 20 H	1 x 24 PL	5 x 20 H	4 x 20 H
Extraction/recirculation operation	•   •	•   •	•   •	• •
Saturation indication		•		
Metal grease filter(s)	4	1	1	1
Switch Off Delay Installation height from		•		
Electric hob (mm)	450	300	400	400
Gas hob (mm)	650	300	400*	400
Performance data				
Extraction ca.m <sup>3</sup> /h (max)	500	450	450	450
Extraction ca.m <sup>3</sup> /h (intensive)	640	540	540	540
Recirculation ca.m <sup>3</sup> /h (max)	420	360	385	385
Recirculation ca.m <sup>3</sup> /h (intensive) Noise (max. setting) extraction (dB(A)	500 59.3	403 60.7	450 58.3	450 58.3
Recirculation Noise (max. setting) (dB(A)	67.6	69.0	68.2	68.2
Additional equipment required:	01.0	00.0	00.2	00.2
For ducting: Ventilation hose and wall box	•	•	•	•
Ventilation hose diameter (mm)	150	150	150	150
For recirculation: Charcoal Filter (optional accessory)	Included	Included	Included	Included
Electrical connection	270	100	275	255
Connected load (Watts) Fuse rating (A)	278 13	199 13	275 13	255 13
Appliance dimensions	13	10	10	10
Height for extraction mm*	360	800	650	650
Height for recirculation mm	360	800	650	650
Width (mm)	898	760	898	598
Depth (mm)	310	354	304	304
Net Weight (Kg)	18	25.8	21.3	18.7
Packaging dimensions	430	900	428	430
Height (mm) Width (mm)	880	460	1001	880
Depth (mm)	720	888	880	720
Gross Weight (Kg)	24	33.8	31.4	24.6
Safety and interference suppression				
Low Voltage Directive (LVD)	•	•	•	•
Electromagnetic Compatibility (EMC)	•	•	•	•
Literature supplied Operation and installation instructions				•
Operation and installation instructions				
Model	EFC90673X	EFC9540X	EFC7540X	EFC6540X
Specification				
Specification Number of motors	1	1	1	1
Specification Number of motors Fan speeds	1 4	1 4	1 4	1 4
Specification Number of motors Fan speeds Control Type	1	1	1	1
Specification Number of motors Fan speeds	1 4	1 4	1 4	1 4
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation	1 4 Touch Control	1 4 Touch Control	1 4 Touch Control	1 4 Touch Control
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication	1 4 Touch Control • 3 x 20 H	1 4 Touch Control • 3 × 20 H •   •	1 4 Touch Control • 2 x 20 H •   •	1 4 Touch Control • 2 x 20 H
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s)	1 4 Touch Control • 3 x 20 H	1 4 Touch Control • 3 x 20 H •   •	1 4 Touch Control • 2 x 20 H •   •	1 4 Touch Control • 2 x 20 H •   •
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay	1 4 Touch Control • 3 x 20 H	1 4 Touch Control • 3 × 20 H •   •	1 4 Touch Control • 2 x 20 H •   •	1 4 Touch Control • 2 x 20 H
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from:	1 4 Touch Control • 3 x 20 H	1 4 Touch Control  3 x 20 H  1 3 Intensive only	1 4 Touch Control 2 x 20 H     2 Intensive only	1 4 Touch Control 2 x 20 H   •   1 Intensive only
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay	1 4 Touch Control • 3 x 20 H •   •	1 4 Touch Control • 3 x 20 H •   •	1 4 Touch Control • 2 x 20 H •   •	1 4 Touch Control • 2 x 20 H •   •
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Grease hob (mm) Gas hob (mm)	1 4 Touch Control • 3 x 20 H •   • 2 500 650	1 4 Touch Control 3 x 20 H    3 Intensive only 650 650	1 4 Touch Control 2 x 20 H   •   • 2 Intensive only 650 650	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max)	1 4 Touch Control • 3 x 20 H •   • 2 500 650	1 4 Touch Control • 3 x 20 H •   • 3 Intensive only 650 650	1 4 Touch Control • 2 x 20 H •   • 2 Intensive only 650 650	1 4 Touch Control • 2 × 20 H •   • • 2 Intensive only 650 650
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/n (max) Extraction ca.m³/n (intensive)	1 4 Touch Control • 3 x 20 H •   • 2 500 650	1 4 Touch Control • 3 x 20 H •   • • 3 Intensive only 650 650 480 550	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Gas hob (mm) Ferformance data Extraction ca.m³/h (max) Extraction ca.m³/h (max) Extraction ca.m³/h (max) Recirculation ca.m³/h (max)	1 4 Touch Control • 3 x 20 H •   • 2 500 650 530 650 340	1 4 Touch Control  3 x 20 H    • 3 Intensive only 650 650 480 550 330	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330	1 4 Touch Control  2 x 20 H  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive)	1 4 Touch Control • 3 x 20 H •   • 2 500 650 530 650 340 400	1 4 Touch Control • 3 x 20 H •   • • 3 Intensive only 650 480 550 330 360	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Gas hob (mm) Ferformance data Extraction ca.m³/h (max) Extraction ca.m³/h (max) Extraction ca.m³/h (max) Recirculation ca.m³/h (max)	1 4 Touch Control • 3 x 20 H •   • 2 500 650 530 650 340	1 4 Touch Control  3 x 20 H    • 3 Intensive only 650 650 480 550 330	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330	1 4 Touch Control  2 x 20 H  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required:	1 4 Touch Control 3 x 20 H •   • 2 500 650 530 650 340 400 56.8	1 4 Touch Control • 3 x 20 H •   • 3 Intensive only 650 650 650 650 330 360 67.0	1 4 Touch Control 2 x 20 H 1 = 2 Intensive only 650 650 480 550 330 360 67.0	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box	1 4 Touch Control • 3 x 20 H •   • 2 500 650 530 650 340 400 56.8 67.1	1 4 Touch Control 3 x 20 H 1 5 3 lntensive only 650 650 480 550 330 360 67.0 66.0	1 4 Touch Control 2 x 20 H 1 = 2 Intensive only 650 650 480 550 330 360 67.0 66.0	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Noise (max, setting) extraction (dB(A) Recirculation Noise (max, setting) (dB(A) Additional equipment required: For ducting: Ventilation hose diameter (mm)	1 4 Touch Control • 3 x 20 H •   • 2 500 650 530 650 340 400 56.8 67.1	1 4 Touch Control • 3 x 20 H •   • • 3 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • • 150
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation Noise dimeter (mm) For recirculation: Charcoal Filter (optional accessory)	1 4 Touch Control • 3 x 20 H •   • 2 500 650 530 650 340 400 56.8 67.1	1 4 Touch Control 3 x 20 H 1 5 3 lntensive only 650 650 480 550 330 360 67.0 66.0	1 4 Touch Control 2 x 20 H 1 = 2 Intensive only 650 650 480 550 330 360 67.0 66.0	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation oz.m³/h (intensive) Recirculation oz.m³/h (intensive) Recirculation oz.m³/h (intensive) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection	1 4 Touch Control • 3 x 20 H •   • 2 500 650 530 650 340 400 56.8 67.1	1 4 Touch Control • 3 x 20 H •   • • 3 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included	1 4 Touch Control • 2 x 20 H •  • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation Noise dimeter (mm) For recirculation: Charcoal Filter (optional accessory)	1 4 Touch Control • 3 x 20 H •   • 2 500 650 530 650 340 400 56.8 67.1	1 4 Touch Control • 3 x 20 H •   • • 3 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • • 150
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation ca.m³/h (max) Recirculation ca.m³/h (max) Recirculation ca.m³/h (max) Precirculation ca.m³/h (max) Recirculation hoise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions	1 4 Touch Control • 3 x 20 H •   • 2 2 500 650 530 650 340 400 56.8 67.1 • 150 Included	1 4 Touch Control • 3 x 20 H •   • • 3 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 265 13	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 245 13	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 245 13
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation voise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm*	1 4 Touch Control 3 x 20 H     0  2  500 650 530 650 340 400 56.8 67.1  150 Included 241 13  730-1160	1 4 Touch Control • 3 x 20 H •   • 9 3 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 265 13 670-1000	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 650 480 550 330 66.0 • 150 Included 245 13	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 245 13
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation to a.m³/h (intensive) Recirculation ox.m³/h (intensive) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm* Height for recirculation mm	1 4 Touch Control • 3 x 20 H •   • 2 2 500 650 530 650 340 400 56.8 67.1 • 150 Included 241 13 730-1160 845-1260	1 4 Touch Control • 3 x 20 H •   • • 3 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 265 13 670-1000 730-1060	1 4 Touch Control • 2 x 20 H •   • 2 lintensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 245 13 670-1000 730-1060	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 330 360 67.0 66.0 • 150 Included 245 13 670-1000 730-1060
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm Height for recirculation mm Wirth (mm)	1 4 Touch Control • 3 x 20 H •   • 2 2 500 650 530 650 340 400 56.8 67.1 • 150 Included 241 13 730-1160 845-1260 898	1 4 Touch Control  3 x 20 H  1 5 3 Intensive only 650 650 480 550 330 360 67.0 66.0  150 Included 265 13 670-1000 730-1060 898	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 67.0 66.0 • 150 Included 245 13 670-1000 730-1060 698	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 245 13 670-1000 730-1060 598
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Noise (max. setting) extraction (dB(A) Rediculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for recirculation mm Width (mm) Depth (mm)	1 4 Touch Control • 3 x 20 H •   • 2 2 500 650 530 650 340 400 56.8 67.1 • 150 Included 241 13 730-1160 898 450 450	1 4 Touch Control • 3 x 20 H •   •  • 3 x 10 H •   •  • 3 x 20 H •   •  • 3 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 265 13 670-1000 730-1060 898 490	1 4 Touch Control • 2 x 20 H •   • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 245 13 670-1000 730-1060 698 490	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only  650 650  480 550 330 360 67.0 66.0 • 150 Included  245 13  670-1000 730-1060 598
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation ca.m³/h (max) Recirculation ca.m³/h (max) For intensive) Noise (max. setting) extraction (dB(A) Rediction Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm* Height for recirculation mm Width (mm) Depth (mm) Net Weight (Kg)	1 4 Touch Control • 3 x 20 H •   • 2 2 500 650 530 650 340 400 56.8 67.1 • 150 Included 241 13 730-1160 845-1260 898	1 4 Touch Control  3 x 20 H  1 5 3 Intensive only 650 650 480 550 330 360 67.0 66.0  150 Included 265 13 670-1000 730-1060 898	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 67.0 66.0 • 150 Included 245 13 670-1000 730-1060 698	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 245 13 670-1000 730-1060 598
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Noise (max. setting) extraction (dB(A) Rediculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for recirculation mm Width (mm) Depth (mm)	1 4 Touch Control • 3 x 20 H •   • 2 2 500 650 530 650 340 400 56.8 67.1 • 150 Included 241 13 730-1160 898 450 450	1 4 Touch Control • 3 x 20 H •   •  • 3 x 10 H •   •  • 3 x 20 H •   •  • 3 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 265 13 670-1000 730-1060 898 490	1 4 Touch Control • 2 x 20 H •   • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 245 13 670-1000 730-1060 698 490	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only  650 650  480 550 330 360 67.0 66.0 • 150 Included  245 13  670-1000 730-1060 598
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation ca.m³/h (intensive) Noise (max. setting) extraction (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm* Height for recirculation mm Width (mm) Deth (mm) Net Weight (Kg) Packaging dimensions Height (mm) Width (mm) Width (mm) Width (mm)	1 4 Touch Control • 3 x 20 H •   • 2  500 650  530 650  530 650  400 400  56.8 67.1 • 150 Included  241 13  730-1160 845-1260 898 450 30.8  630 980	1 4 Touch Control  3 x 20 H  1 5 3 Intensive only 650 650 480 550 330 360 67.0 66.0  150 Included 265 13 670-1000 730-1060 898 490 20.5 645 1275	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 245 13 670-1000 730-1060 698 490 19.0 645 775	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 245 13 670-1000 730-1060 598 490 18.3 645 775
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation Noise (max. setting) (dB(A) Rediction Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for recirculation mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm) Width (mm) Depth (mm)	1 4 Touch Control • 3 x 20 H •   • 2 2 500 650 530 650 340 400 56.8 67.1 • 150 Included 241 13 730-1160 845-1260 898 450 30.8 630 980 610	1 4 Touch Control • 3 x 20 H •   • • 3 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 265 13 670-1000 730-1060 898 490 20.5 645 1275 405	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 245 13 670-1000 730-1060 698 490 19.0 645 775	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only  650 650  480 550 330 360 67.0 66.0 • 150 Included  245 13  670-1000 730-1060 598 490 18.3  645 775
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation ca.m³/h (max) Recirculation ca.m³/h (max) Recirculation ca.m³/h (max) Recirculation hoise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm* Height for recirculation mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm) Beight (mm) Width (mm) Depth (mm) Width (Mg)	1 4 Touch Control • 3 x 20 H •   • 2  500 650  530 650  530 650  400 400  56.8 67.1 • 150 Included  241 13  730-1160 845-1260 898 450 30.8  630 980	1 4 Touch Control  3 x 20 H  1 5 3 Intensive only 650 650 480 550 330 360 67.0 66.0  150 Included 265 13 670-1000 730-1060 898 490 20.5 645 1275	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 245 13 670-1000 730-1060 698 490 19.0 645 775	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 245 13 670-1000 730-1060 598 490 18.3 645 775
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation rouse (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm) Width (mm) Depth (mm) Depth (mm) Depth (mm) Depth (mm) Safety and interference suppression	1 4 Touch Control  3 x 20 H  1 500 650 530 650 340 400 56.8 67.1  150 Included 241 13 730-1160 845-1260 898 450 30.8 630 980 610 38.9	1 4 Touch Control  3 x 20 H  1 3 x 20 H  1 5 3 Intensive only 650 650 480 550 330 360 67.0 66.0  150 Included 265 13 670-1000 730-1060 898 490 20.5 645 1275 405 26.1	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 67.0 66.0 • 150 Included 245 13 670-1000 698 490 19.0 645 775 405 24.6	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 245 13 670-1000 730-1060 598 490 18.3 645 775 405 23.9
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation ox.m³/h (intensive) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm) Width (mm) Depth (mm) Oross Weight (Kg) Safety and interference suppression Low Voltage Directive (LVD)	1 4 Touch Control • 3 x 20 H •   • 2 2 500 650 530 650 340 400 56.8 67.1 • 150 Included 241 13 730-1160 898 450 30.8 630 980 610 38.9 • •	1 4 Touch Control • 3 x 20 H •   • • 3 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 265 13 670-1000 730-1060 898 490 20.5 645 1275 405 26.1	1 4 Touch Control • 2 x 20 H •  • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 245 13 670-1000 730-1060 698 490 19.0 645 775 405 24.6	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only  650 650  480 550 330 360 67.0 66.0 • 150 Included  245 13  670-1000 730-1060 598 490 18.3  645 775
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation rouse (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm) Width (mm) Depth (mm) Depth (mm) Depth (mm) Depth (mm) Safety and interference suppression	1 4 Touch Control  3 x 20 H  1 500 650 530 650 340 400 56.8 67.1  150 Included 241 13 730-1160 845-1260 898 450 30.8 630 980 610 38.9	1 4 Touch Control  3 x 20 H  1 3 x 20 H  1 5 3 Intensive only 650 650 650 660  480 550 330 360 67.0 66.0  150 Included 265 13 670-1000 730-1060 898 490 20.5 645 1275 405 26.1	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 67.0 66.0 • 150 Included 245 13 670-1000 698 490 19.0 645 775 405 24.6	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 245 13 670-1000 730-1060 598 490 18.3 645 775 405 23.9
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (max) Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation ca.m³/h (intensive) Noise (max. setting) extraction (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm* Height for recirculation mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm) Depth (mg) Gross Weight (Kg) Safety and interference suppression Low Voltage Directive (LVD)	1 4 Touch Control • 3 x 20 H •   • 2 2 500 650 530 650 340 400 56.8 67.1 • 150 Included 241 13 730-1160 898 450 30.8 630 980 610 38.9 • •	1 4 Touch Control • 3 x 20 H •   • • 3 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 265 13 670-1000 730-1060 898 490 20.5 645 1275 405 26.1	1 4 Touch Control • 2 x 20 H •  • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 245 13 670-1000 730-1060 698 490 19.0 645 775 405 24.6	1 4 Touch Control • 2 x 20 H •   • • 2 Intensive only 650 650 480 550 330 360 67.0 66.0 • 150 Included 245 13 670-1000 730-1060 598 490 18.3 645 775 405 23.9

<sup>\*</sup> Minimum distance above a 90cm gas hob is 550mm

# Cooker hoods

Speciment	Model	EFC90244X	EFC60244X	EFC70710X	EFA90950X	EFC90950X
Far peaceds						
Control Type   Push button						
Intensive sinting						
Mode   1		Push button	Push button	Push button		Push button
		0 ** 00 11	0 00 11	0 40 11		0 + 00 11
Stantanton indication						
Metal growes filtering   3   2   2   2   2   2   1   1   1   1   1		•   •	•   •	* *		• •
Intensive only   Inte		3	2	2		2
Installation height from	Switch Off Delay	O .	_	2		
Electic lab primi)					intonoivo only	intonoivo omy
Gis hob jmm		500	500	650	650	650
Extraction can "h" (mask) Extraction can "h" (missel) Extr		650	650	650		
Extraction caranyth (internative)						
Recirculation can'rh (Intensive)	Extraction ca.m <sup>3</sup> /h (max)	375	375	390		
Recruitation carn'h (Internsive)	Extraction ca.m <sup>3</sup> /h (intensive)					
Noise frax, setting  extraction (6B/A)   61.8   61.8   61.0   62.0   6	Recirculation ca.m <sup>3</sup> /h (max)	225	225	290		
Recirculation Notice (max. setting) (GBA)	Recirculation ca.m³/h (intensive)					
Additional equipment required: For ducting: Vertification looks and wall box  150 150 150 150 150 150  For incirculation: Characoal Filter (optional accessory)  Included Included EFF72 EFF72 EFF72  EFF73  Included EFF72						
For ducting: Verification bose and well box	Recirculation Noise (max. setting) (dB(A)	68.0	68.0	60.0	67.0	61.0
Verillation hose clameter (mm)   150   1	Additional equipment required:	_			_	_
For recinculations: Charcoal Filter (optional accessory)   Included   Inclu	For ducting: ventilation nose and wall box	150		150		
Electrical connection						
Connected load (Watts)   610   610   230   285   245		moluueu	IIICIUUCU	LIIIA	LITTE	LITTE
Fise rating (A)		160	160	230	285	245
Appliance dimensions Height for extraction mm*   882-1152   678-878   880-1160   940-1270   815-1970   898-1152   678-878   880-1120   815-1970   815-1970   898-1152   678-878   880-1120   815-1970   815-1970   898-1152   678-878   880-1120   815-1970   815-1970   898-1152   678-878   880-1120   815-1970						
Height for extraction mm*						
Height for recirculation rmm		682-1152	682-1152	678-878	880-1060	940-1270
Width (mm)						
Net Weight (Kg)   13.8   11.2   19.4   33.5   17.6   Peakcaging dimensions	Width (mm)					898
Packaging dimensions						
Height (mm)		13.8	11.2	19.4	33.5	17.6
Width (mm)		570	570	776		075
Depth (mm)						
Gross Weight (Kg)						
Safety and interference suppression						
Low Voltage Directive (LVD)		18.7	15.8	23.7	43.0	23.6
Electromagnetic Compatibility (EMC)						
Literature supplied	Electromagnetic Compatibility (EMC)					- :
Model						
Model		•	•	•	•	•
Specification   Specificati	operation and metallicity metallicities					
Specification   Specificati						
Number of motors			FFC70700V	FFC00001	EEC70001	EEC40001
Fan speeds	Model	EFC90700X	EFC/U/UUX	EFC90001	EFC/0001	EFC00001
Control Type         Push button         Push button         Slider         Slider         Slider           Intensive setting         1		EFC90700X	EFC/0/00X	EFC90001	EFC/0001	EFC00001
Intensive setting	Specification Number of motors	1	1	1	1	1
Hob illumination (H= Halogen) (Watts)   2 x 20 H   2 x 20 H   2 x 40 W   2	Specification Number of motors Fan speeds	1 3	1 3	1 3	1 3	1 3
Extraction/recirculation operation	Specification Number of motors Fan speeds Control Type	1 3	1 3	1 3	1 3	1 3
Saturation indication	Specification Number of motors Fan speeds Control Type Intensive setting	1 3 Push button	1 3 Push button	1 3 Slider	1 3 Slider	1 3 Slider
Metal grease filter(s)	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts)	1 3 Push button 2 x 20 H	1 3 Push button 2 x 20 H	1 3 Slider 2 x 40 W	1 3 Slider 2 x 40 W	1 3 Slider 2 x 40 W
Switch Off Delay   Installation height from:	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation	1 3 Push button 2 x 20 H	1 3 Push button 2 x 20 H	1 3 Slider 2 x 40 W	1 3 Slider 2 x 40 W	1 3 Slider 2 x 40 W
Installation height from:   Electric hob (mm)	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication	1 3 Push button 2 x 20 H •   •	1 3 Push button 2 x 20 H	1 3 Slider 2 × 40 W •   •	1 3 Slider 2 x 40 W •   •	1 3 Slider 2 x 40 W
Electric hob (mm)	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s)	1 3 Push button 2 x 20 H •   •	1 3 Push button 2 x 20 H	1 3 Slider 2 × 40 W •   •	1 3 Slider 2 x 40 W •   •	1 3 Slider 2 x 40 W
Sas hob (mm)	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch OH Delay	1 3 Push button 2 x 20 H •   •	1 3 Push button 2 x 20 H	1 3 Slider 2 × 40 W •   •	1 3 Slider 2 x 40 W •   •	1 3 Slider 2 x 40 W
Performance data	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from:	1 3 Push button 2 x 20 H •   •	1 3 Push button 2 x 20 H •   •	1 3 Slider 2 x 40 W •   •	1 3 Slider 2 x 40 W •   •	1 3 Slider 2 x 40 W •   •
Extraction ca.m3/h (intensive)	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm)	1 3 Push button 2 x 20 H •   •	1 3 Push button 2 x 20 H •   •	1 3 Slider 2 x 40 W •   •	1 3 Slider 2 x 40 W •   •	1 3 Slider 2 x 40 W •   •
Extraction ca.m3/h (intensive)	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data	1 3 Push button 2 x 20 H •   • 2 600 700	1 3 Push button 2 x 20 H •   • 2 600 650	1 3 Slider 2 x 40 W •   • 3	1 3 Slider 2 x 40 W •   • 2	1 3 Slider 2 x 40 W •   • 2
Recirculation ca.m3/h (intensive)	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max)	1 3 Push button 2 x 20 H •   • 2 600 700	1 3 Push button 2 x 20 H •   • 2 600 650	1 3 Slider 2 x 40 W •   • 3	1 3 Slider 2 x 40 W •   • 2	1 3 Slider 2 x 40 W •   • 2
Noise (max. setting) extraction (dB(A)	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (intensive)	1 3 Push button 2 x 20 H •   • 2 600 700 400	1 3 Push button 2 x 20 H •   • 2 600 650 400	1 3 Slider 2 x 40 W •   • 3 650 650 400	1 3 Slider 2 x 40 W •   • 2 650 650 400	1 3 Slider 2 x 40 W •   • 2 650 650 400
Recirculation Noise (max. setting) (dB(A)   64   64.0   60.0   60.0   60.0   60.0   60.0	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (max)	1 3 Push button 2 x 20 H •   • 2 600 700 400	1 3 Push button 2 x 20 H •   • 2 600 650 400	1 3 Slider 2 x 40 W •   • 3 650 650 400	1 3 Slider 2 x 40 W •   • 2 650 650 400	1 3 Slider 2 x 40 W •   • 2 650 650 400
Additional equipment required:	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive)	1 3 Push button 2 x 20 H •   • 2 600 700 400 320	1 3 Push button 2 x 20 H •   • 2 600 650 400 320	1 3 Slider 2 x 40 W •   • 3 650 650 400 300	1 3 Slider 2 x 40 W •   • 2 650 650 400 300	1 3 Slider 2 x 40 W • • • 2 650 650 400 300
For ducting: Vertilation hose and wall box         •	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A)	1 3 Push button 2 x 20 H •   • 2 600 700 400 320 62	1 3 Push button 2 x 20 H •   • 2 600 650 400 320 62.0	1 3 Silder 2 x 40 W •   • 3 650 650 400 300 61.0	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0
Ventilation hose clameter (mm)         150         250         250         200         230         250         250         250         250         250         2	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A)	1 3 Push button 2 x 20 H •   • 2 600 700 400 320 62	1 3 Push button 2 x 20 H •   • 2 600 650 400 320 62.0	1 3 Silder 2 x 40 W •   • 3 650 650 400 300 61.0	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0
For recirculation: Charcoal Filter (optional accessory)  For pecifical connection  Connected load (Watts)  210 210 230 230 230 230 230 230 230 230 230 23	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation lose (max. setting) (dB(A) Additional equipment required:	1 3 Push button 2 x 20 H •   • 2 600 700 400 320 62	1 3 Push button 2 x 20 H •   • 2 600 650 400 320 62.0 64.0	1 3 Slider 2 x 40 W •   • 3 650 650 400 300 61.0 60.0	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0	1 3 Slider 2 x 40 W • • • 2 650 650 400 300 61.0 60.0
Electrical connection	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch OTD Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box	1 3 Push button 2 x 20 H •   • 2 600 700 400 320 62 64	1 3 Push button 2 x 20 H •   • 2 600 650 400 320 62.0 64.0	1 3 Silder 2 x 40 W •   • 3 650 650 400 300 61.0 60.0	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0
Connected load (Watts)         210         210         230         230         230           Fuse rating (A)         13         13         13         13         13         13           Appliance dimensions         750-1165         750-1165         670-925         670-925         970-925           Height for extraction mm         750-1165         750-1165         670-925         670-925         970-925           Width (mm)         900         700         898         698         598           Depth (mm)         505         505         502         502         502           Net Weight (Kg)         19.5         15.7         12.6         11.2         11.2           Height fmm)         630         585         645         645         645           Width (mm)         980         815         980         680         680           Depth (mm)         650         440         410         410         410           Gross Weight (Kg)         23         19.5         17.2         14.2         14.2           Safety and interference suppression         4         4         4         4         4         4         4         4         4         4	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm)	1 3 Push button 2 x 20 H •   • 2 600 700 400 320 62 64	1 3 Push button 2 x 20 H •   • 2 600 650 400 320 62.0 64.0	1 3 Slider 2 x 40 W •   • 3 650 650 400 300 61.0 60.0	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0	1 3 Slider 2 x 40 W • • • 2 650 650 400 300 61.0 60.0
Fuse rating (A)         13         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory)	1 3 Push button 2 x 20 H •   • 2 600 700 400 320 62 64	1 3 Push button 2 x 20 H •   • 2 600 650 400 320 62.0 64.0	1 3 Slider 2 x 40 W •   • 3 650 650 400 300 61.0 60.0	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0	1 3 Slider 2 x 40 W • • • 2 650 650 400 300 61.0 60.0
Appliance dimensions           Height for extraction mm'         750-1165         750-1165         670-925         670-925         970-925           Height for recirculation mm         750-1165         750-1165         670-925         670-925         970-925           Width (mm)         900         700         898         698         598           Depth (mm)         505         505         502         502         502           Net Weight (Kg)         19.5         15.7         12.6         11.2         11.2           Packaging dimensions         8         645         645         645           Width (mm)         980         815         980         680         680           Depth (mm)         650         440         410         410         410           Gross Weight (Kg)         23         19.5         17.2         14.2         14.2           Safety and interference suppression         Eucloreaction (LVD)         •	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Recirculation Noise (max. setting) (dB(A) Rediction Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection	1 3 Push button 2 x 20 H •   • 2 600 700 400 320 62 64 • 150 TYPE160	1 3 Push button 2 x 20 H •   • 2 600 650 400 320 62.0 64.0 • 150 TYPE160	1 3 Slider 2 x 40 W •   • 3 650 650 400 300 61.0 60.0 • 150 EFF62	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62
Height for extraction mm'   750-1165   750-1165   670-925   670-925   970-925     Height for recirculation mm   750-1165   750-1165   670-925   670-925   970-925     Height for recirculation mm   750-1165   750-1165   670-925   670-925   970-925     Width (mm)   900   700   898   698   598     Depth (mm)   505   505   502   502   502     Net Weight (Kg)   19.5   15.7   12.6   11.2   11.2     Packaging dimensions     Height (mm)   630   585   645   645   645     Width (mm)   980   815   980   680   680     Depth (mm)   650   440   410   410     Gross Weight (Kg)   23   19.5   17.2   14.2   14.2     Safety and interferece suppression     Low Voltage Directive (LVD)   • • • • • • • • • • • • • • • • • •	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts)	1 3 Push button 2 x 20 H •   • • 2 600 700 400 320 62 64 • 150 TYPE160	1 3 Push button 2 x 20 H •   • 2 600 650 400 320 62.0 64.0 • 150 TYPE160	1 3 Silder 2 x 40 W •   • 3 3 650 650 400 300 61.0 60.0 • 150 EFF62	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62	1 3 Slider 2 x 40 W • • • 2 650 650 400 300 61.0 60.0 • 150 EFF62
Height for recirculation mm	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Tobics (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A)	1 3 Push button 2 x 20 H •   • 2 600 700 400 320 62 64 • 150 TYPE160 210 13	1 3 Push button 2 x 20 H •   • 2 600 650 400 320 62.0 64.0 • 150 TYPE160 210 13	1 3 Slider 2 x 40 W •   • 3 650 650 400 300 61.0 60.0 • 150 EFF62 230 13	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13	1 3 Slider 2 x 40 W • • • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13
Depth (mm)         505         505         502         502         502           Net Weight (Kg)         19.5         15.7         12.6         11.2         11.2           Packaging dimensions         Height (mm)         630         585         645         645         645           Width (mm)         980         815         980         680         680           Depth (mm)         650         440         410         410         410           Gross Weight (Kg)         23         19.5         17.2         14.2         14.2           Safety and Interference suppression         Low Voltage Directive (LVD)         • <td< td=""><td>Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm*</td><td>1 3 Push button 2 x 20 H •   • • 2 600 700 400 320 62 64 • 150 TYPE160 210 13</td><td>1 3 Push button 2 x 20 H •   • • 2 600 650 400 320 62.0 64.0 • 150 TYPE160 210 13</td><td>1 3 Silder 2 x 40 W •   • 3 650 650 400 300 61.0 60.0 • 150 EFF62 230 13</td><td>1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13</td><td>1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13</td></td<>	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm*	1 3 Push button 2 x 20 H •   • • 2 600 700 400 320 62 64 • 150 TYPE160 210 13	1 3 Push button 2 x 20 H •   • • 2 600 650 400 320 62.0 64.0 • 150 TYPE160 210 13	1 3 Silder 2 x 40 W •   • 3 650 650 400 300 61.0 60.0 • 150 EFF62 230 13	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13
Net Weight (Kg)     19.5     15.7     12.6     11.2     11.2       Packaging dimensions	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm Height for recirculation mm	1 3 Push button 2 x 20 H   •   • 2 600 700 400 320 62 64 • 150 TYPE160 210 13	1 3 Push button 2 x 20 H •   • 2 600 650 400 320 62.0 64.0 • 150 TYPE160 210 13	1 3 Slider 2 x 40 W •   • 3 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 670-925	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 670-925	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 9 150 EFF62 230 13 970-925 970-925
Packaging dimensions	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Recirculation va.m3/h (intensive) Recirculation beight of motion (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm* Height for recirculation mm Width (mm)	1 3 Push button 2 x 20 H •   • • 2 600 700 400 320 62 64 • 150 TYPE160 210 13 750-1165 750-1165 900	1 3 Push button 2 x 20 H •   • • 2 600 650 400 320 62.0 64.0 • 150 TYPE160 210 13 750-1165 750-1165 700	1 3 Silider 2 x 40 W •   • 3 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 670-925 898	1 3 Slider 2 x 40 W •   • 2 650 650 650 650 650 650 600 61.0 60.0 • 150 EFF62 230 13 670-925 670-925 698	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 970-925 970-925 598
Height (mm)   630   585   64	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Recirculation noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for recirculation mm Width (mm) Depth (mm)	1 3 Push button 2 x 20 H   •   •  2  600 700  400  320  62  64  •  150  TYPE160  210  13  750-1165  750-1165  900  505	1 3 Push button 2 x 20 H   •   •  2  600 650  400 320 62.0 64.0  • 150 TYPE160 210 13  750-1165 750-1165 700 505	1 3 Silder 2 x 40 W •   • 3 3 650 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 898 502	1 3 Slider 2 x 40 W •   • 2 650 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 698 502	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 970-925 598 502
Width (mm)         980         815         980         680         680           Depth (mm)         650         440         410         410         410           Gross Weight (Kg)         23         19.5         17.2         14.2         14.2           Safety and interference suppression           Low Voltage Directive (LVD)         •         •         •         •         •           Electromagnetic Compatibility (EMC)         •         •         •         •         •           Literature supplied         •         •         •         •         •         •	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose alma box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm Widith (mm) Depth (mm) Net Weight (Kg)	1 3 Push button 2 x 20 H   •   •  2  600 700  400  320  62  64  •  150  TYPE160  210  13  750-1165  750-1165  900  505	1 3 Push button 2 x 20 H   •   •  2  600 650  400 320 62.0 64.0  • 150 TYPE160 210 13  750-1165 750-1165 700 505	1 3 Silder 2 x 40 W •   • 3 3 650 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 898 502	1 3 Slider 2 x 40 W •   • 2 650 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 698 502	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 970-925 598 502
Depth (mm)	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch OTD Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for recirculation mm* Height for recirculation mm Width (mm) Depth (mm) Net Weight (KG) Packaging dimensions	1 3 Push button 2 x 20 H   •   •  2  600 700  400  320  62  64  •  150  TYPE160  210  13  750-1165  750-1165  900  505  19.5	1 3 Push button 2 x 20 H     •   •   •   2 2 600 650 400 320 62.0 64.0 •   150 TYPE160 210 13 750-1165 750 15.7	1 3 Silder 2 x 40 W •   • 3 3 650 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 898 502 12.6	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 670-925 698 502 11.2	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 970-925 970-925 598 502 11.2
Gross Weight (Kg)         23         19.5         17.2         14.2         14.2           Safety and interference suppression           Low Voltage Directive (LVD)         • </td <td>Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm)</td> <td>1 3 Push button 2 x 20 H     •   •   •   2 2 600 700 400 320 62 64</td> <td>1 3 Push button 2 x 20 H     •   •   •   2</td> <td>1 3 Slider 2 x 40 W •   • 3 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 898 502 12.6 645</td> <td>1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0  • 150 EFF62 230 13 670-925 698 502 11.2</td> <td>1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 970-925 598 502 11.2</td>	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm)	1 3 Push button 2 x 20 H     •   •   •   2 2 600 700 400 320 62 64	1 3 Push button 2 x 20 H     •   •   •   2	1 3 Slider 2 x 40 W •   • 3 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 898 502 12.6 645	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0  • 150 EFF62 230 13 670-925 698 502 11.2	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 970-925 598 502 11.2
Safety and interference suppression  Low Voltage Directive (LVD)  • • • • • • • • • • • • • • • • • • •	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for recirculation mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm) Width (mm) Width (mm)	1 3 Push button 2 x 20 H •   • •   • 2 20 H •   •   • 2 20 H •   •   •   •   •   •   •   •   •   •	1 3 Push button 2 x 20 H   •   • •   2  600 650   400   320   62.0 64.0   •   50   150   TYPE160   210   13   750-1165   750-1165   750-1505   15.7   585   815	1 3 Silder 2 x 40 W •   •  3 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 670-925 670-925 898 502 12.6 645 980	1 3 Slider 2 x 40 W •   • 2   650 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 670-925 698 502 11.2 645 680 680	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 970-925 970-925 970-925 598 502 11.2 645 680
Low Voltage Directive (LVD)	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm' Height for recirculation mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm) Depth (mm) Net (mm) Depth (mm) Depth (mm) Depth (mm)	1 3 Push button 2 x 20 H   •   •  2  600 700  400  320  62 64  • 150 TYPE160  210  13  750-1165 750-1165 900 505 19.5  630 980 980 9650	1 3 Push button 2 x 20 H   •   •  2  600 650  400 320 62.0 64.0  • 150 TYPE160  210 13  750-1165 700 505 15.7  585 815 440	1 3 Silder 2 x 40 W •   •  3 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 670-925 898 502 12.6 645 980 410	1 3 Slider 2 x 40 W •   • 2 650 650 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 698 502 11.2 645 680 410	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 970-925 598 502 11.2 645 680 410
Electromagnetic Compatibility (EMC)  • • • • • Literature supplied	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Recirculation va.m3/h (intensive) For proformance data Extraction ca.m3/h (intensive) Recirculation beaution ca.m3/h (intensive) For clustion ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Recirculation hose (max. setting) (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm' Height for recirculation mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm) Depth (mm) De	1 3 Push button 2 x 20 H   •   •  2  600 700  400  320  62 64  • 150 TYPE160  210  13  750-1165 750-1165 900 505 19.5  630 980 980 9650	1 3 Push button 2 x 20 H   •   •  2  600 650  400 320 62.0 64.0  • 150 TYPE160  210 13  750-1165 700 505 15.7  585 815 440	1 3 Silder 2 x 40 W •   •  3 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 670-925 898 502 12.6 645 980 410	1 3 Slider 2 x 40 W •   • 2 650 650 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 698 502 11.2 645 680 410	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 970-925 598 502 11.2 645 680 410
Literature supplied	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for recirculation mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm) Width (mm) Depth (mm) Width (mm) Depth (mm) Gross Weight (Kg) Safety and interference suppression	1 3 Push button 2 x 20 H •   • •   • 2 2 600 700 400 320 62 64 • 150 TYPE160 210 13 750-1165 750-1165 900 505 19.5 630 980 650 23	1 3 Push button 2 x 20 H   •   •  2  600 650  400 320 62.0 64.0  • 150 TYPE160 210 13  750-1165 700 505 15.7  585 815 440 19.5	1 3 Silder 2 x 40 W •   • • 3 3 650 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 670-925 898 502 12.6 645 980 410 17.2	1 3 Slider 2 x 40 W •   • 2	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 970-925 970-925 598 502 11.2 645 680 410 14.2
	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Gas hob (mm) Ferformance data Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm) Width (mm) Gross Weight (Kg) Safety and interference suppression Low Voltage Directive (LVD)	1 3 Push button 2 x 20 H     •   •   •   2 2 600 700 400 320 62 64	1 3 Push button 2 x 20 H 1 1 600 650 400 320 62.0 64.0 150 TYPE160 210 13 750-1165 750-1165 700 505 15.7 585 815 440 19.5	1 3 Silider 2 x 40 W •   • 3 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 670-925 898 502 12.6 645 980 410 17.2	1 3 Slider 2 x 40 W •   •  2 650 650 400 300 61.0 60.0 •  150 EFF62 230 13 670-925 698 502 11.2 645 680 410 14.2 •	1 3 Slider 2 x 40 W 1 • 1 • 2 650 650 650 400 300 61.0 60.0 9 150 EFF62 230 13 970-925 598 502 11.2 645 680 410 14.2
	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch OTD Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for recirculation mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm) Depth (m	1 3 Push button 2 x 20 H     •   •   •   2 2 600 700 400 320 62 64	1 3 Push button 2 x 20 H 1 1 600 650 400 320 62.0 64.0 150 TYPE160 210 13 750-1165 750-1165 700 505 15.7 585 815 440 19.5	1 3 Silider 2 x 40 W •   • 3 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 670-925 670-925 898 502 12.6 645 980 410 17.2	1 3 Slider 2 x 40 W •   •  2 650 650 400 300 61.0 60.0 •  150 EFF62 230 13 670-925 698 502 11.2 645 680 410 14.2 •	1 3 Slider 2 x 40 W 1 • 1 • 2 650 650 650 400 300 61.0 60.0 9 150 EFF62 230 13 970-925 598 502 11.2 645 680 410 14.2
	Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from: Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m3/h (max) Extraction ca.m3/h (intensive) Recirculation ca.m3/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm) Safety and interference suppression Low Voltage Directive (LVD) Electromagnetic Compatibility (EMC) Literature supplied	1 3 Push button 2 x 20 H   •   2  600 700  400 320 62 64 •   150 TYPE160 210 13 750-1165 900 505 19.5 630 980 6650 23 • •	1 3 Push button 2 x 20 H   •   2  600 650  400 320 62.0 64.0 • 150 TYPE160 210 13 750-1165 700 505 15.7 585 815 440 19.5 • •	1 3 Silder 2 x 40 W •   •   •   •   3 3   650   650   650   400   300   61.0   60.0   •   150   EFF62   230   13   670-925   898   502   12.6   645   980   410   17.2   •   •   •	1 3 Slider 2 x 40 W •   • 2   650 650   400   300   61.0   60.0   • 150   EFF62   230   13   670-925 698   502   11.2   645   680   410   14.2   • •	1 3 Slider 2 x 40 W •   • 2 650 650 400 300 61.0 60.0 • 150 EFF62 230 13 970-925 598 502 11.2 645 680 410 14.2

#### electrolux cooking 103

# Cooker hoods

Model	EFP60032X	EFG70023S	EFG50022S	EFG50021S	EFI60013S
Specification		_			
Number of motors	1 3	1	1	1 3	2 Continuous
Fan speeds Control Type	Slider	Slider	Slider	Slider	Continuous Slider
Intensive setting	0.1401	0	0.140.	0	
Hob illumination (H= Halogen) (Watts)	2 x 40 W	2 x 40 W	2 x 40 W	2 x 40 W	2 x 40 W
Extraction/recirculation operation	• •	• •	• •	• •	• •
Saturation indication	0		0	4	
Metal grease filter(s) Switch Off Delay	2	1	2	1 paper	2
Installation height from					
Electric hob (mm)	500	650	650	650	500
Gas hob (mm)	650	650	650	650	700
Performance data					
Extraction ca.m <sup>3</sup> /h (max)	280	530	290	250	450
Extraction ca.m <sup>3</sup> /h (intensive)	000	252		0.10	200
Recirculation ca.m <sup>3</sup> /h (max)	230	350	230	210	290
Recirculation ca.m³/h (intensive) Noise (max. setting) extraction (dB(A)	63	68	64.0	61.0	65.6
Recirculation Noise (max. setting) (dB(A)	62	67	63.0	60.0	69.6
Additional equipment required:					
For ducting: Ventilation hose and wall box	•	•	•	•	•
/entilation hose diameter (mm)	120	150	120	120	120
For recirculation: Charcoal Filter (optional accessory)	EFF70	EFF70	EFF70	EFF70	TYPE29
Electrical connection	045	005	045	405	000
Connected load (Watts)	215	285	215	195	380
Fuse rating (A) Appliance dimensions	13	13	13	13	13
Height for extraction mm*	175	305	204	204	400
Height for recirculation mm	175	305	204	204	400
Nidth (mm)	598	702	522	522	598
Depth (mm)	280	284	284	284	270
Net Weight (Kg)	7.6	6.6	4.8	4.8	10.8
Packaging dimensions	0.55	400		000	
Height (mm)	255	400	290	290	330
Width (mm) Depth (mm)	660 360	770 350	605 370	605 370	473 621
Gross Weight (Kg)	8.7	9.3	5.8	5.8	12
Safety and interference suppression	0.7	3.3	5.0	5.0	12
Low Voltage Directive (LVD)	•	•	•	•	•
Electromagnetic Compatibility (EMC)	•	•	•	•	•
Literature supplied					
Operation and installation instructions	•	•	•	•	•
Model	EFI60012S	EFI60011S	EFT60003X	EFT60004X/W/K	
	EFI60012S	EFI60011S	EFT60003X	EFT60004X/W/K	
Specification Number of motors	1	1	1	1	
Specification Number of motors Fan speeds	1 3	1 3	1 3	1 3	
Specification Number of motors =an speeds Control Type	1	1	1	1	
Specification Number of motors Fan speeds Control Type Intensive setting	1 3 Slider	1 3 Slider	1 3 Slider	1 3 Slider	
Specification Number of motors 'an speeds Control Type ntensive setting tob Illumination (H= Halogen) (Watts)	1 3 Slider 2 x 40 W	1 3 Slider 2 x 40 W	1 3 Slider 2 x 40 W	1 3 Slider 1 x 40 W	
Specification  Number of motors  "an speeds  Control Type  ntensive setting  Hob illumination (H= Halogen) (Watts)  Extraction/recirculation operation	1 3 Slider	1 3 Slider	1 3 Slider	1 3 Slider	
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication	1 3 Slider 2 x 40 W	1 3 Slider 2 x 40 W •   •	1 3 Slider 2 x 40 W	1 3 Slider 1 x 40 W •   •	
Specification Number of motors Yan speeds Control Type Hobsilian (H= Halogen) (Watts) Sctraction/recirculation operation Saturation indication Metal grease filter(s) Whitch Off Delay	1 3 Slider 2 x 40 W •   •	1 3 Slider 2 x 40 W	1 3 Slider 2 x 40 W •   •	1 3 Slider 1 x 40 W	
Specification Number of motors ian speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from	1 3 Slider 2 x 40 W •   •	1 3 Slider 2 x 40 W •   •	1 3 Slider 2 x 40 W •   •	1 3 Slider 1 x 40 W •   •	
Specification  Jumber of motors  Fan speeds  Control Type  Intensive setting  Job Illumination (H= Halogen) (Watts)  Stratchion/recirculation operation  Saturation indication  Metal grease filter(s)  Switch Off Delay  Installation height from  Jectric how my	1 3 Slider 2 x 40 W •   •	1 3 Slider 2 x 40 W •   • 1 paper	1 3 Slider 2 x 40 W •   • 2	1 3 Slider 1 x 40 W •   • 1 paper	
Specification Number of motors Fan speeds Control Type Intensive setting Intensive s	1 3 Slider 2 x 40 W •   •	1 3 Slider 2 x 40 W •   •	1 3 Slider 2 x 40 W •   •	1 3 Slider 1 x 40 W •   •	
Specification Jumber of motors ian speeds Control Type Intensive setting Job Illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from Electric hob (mm) Sas nob (mm) Performance data	1 3 Slider 2 x 40 W •   • 2 500 700	1 3 Slider 2 x 40 W •   • 1 paper 500 700	1 3 Slider 2 x 40 W •   • 2 650 650	1 3 Slider 1 x 40 W •   • 1 paper 650 650	
Specification Number of motors Tan speeds Control Type Intensive setting Intensive s	1 3 Slider 2 x 40 W •   •	1 3 Slider 2 x 40 W •   • 1 paper	1 3 Slider 2 x 40 W •   • 2	1 3 Slider 1 x 40 W •   • 1 paper	
Specification Number of motors Fan speeds Control Type Hos illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from Electric hob (mm) Performance data Extraction ca.m*/h (max) Extraction ca.m*/h (intensive)	1 3 Slider 2 x 40 W •   • 2 500 700 295	1 3 Slider 2 x 40 W •   • 1 1 paper 500 700	1 3 Slider 2 x 40 W •   • 2 650 650	1 3 Slider 1 x 40 W •   • 1 1 paper 650 650	
Specification Number of motors Fan speeds Control Type Intensive setting I-ob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from Selectric hob (mm) Sas hob (mm) Performance data Extraction ca.m <sup>2</sup> /h (max) Extraction ca.m <sup>2</sup> /h (intensive) Recirculation ca.m <sup>3</sup> /h (intensive) Recirculation ca.m <sup>3</sup> /h (intensive) Recirculation ca.m <sup>3</sup> /h (intensive)	1 3 Slider 2 x 40 W •   • 2 500 700	1 3 Slider 2 x 40 W •   • 1 paper 500 700	1 3 Slider 2 x 40 W •   • 2 650 650	1 3 Slider 1 x 40 W •   • 1 paper 650 650 170	
Specification  Jumber of motors  Fan speeds  Control Type  Intensive setting  Job illumination (H= Halogen) (Watts)  Stratchion/recirculation operation  Saturation indication  Metal grease filter(s)  Switch Off Delay  Installation height from  Jectric hold (mm)  Jeas hob (mm)  Jeas hob (mm)  Jeas hob (mm)  Jeas from (max)  Straction ca.m <sup>2</sup> /h (max)  Extraction ca.m <sup>2</sup> /h (intensive)  Hecirculation ca.m <sup>2</sup> /h (max)  Straction ca.m <sup>2</sup> /h (max)	1 3 Slider 2 x 40 W •   • 2 500 700 295 130 65.4	1 3 Slider 2 x 40 W •   • 1 paper 500 700 210 110 57.7	1 3 Slider 2 x 40 W •   • 2 650 650 220 190	1 3 Slider 1 x 40 W •   • 1 paper 650 650 170 150	
specification Number of motors Tan speeds Control Type Intensive setting Intensive Intensi	1 3 Slider 2 x 40 W •   • 2 500 700 295 130	1 3 Slider 2 x 40 W •   • 1 paper 500 700 210	1 3 Slider 2 x 40 W •   • 2 650 650 220	1 3 Slider 1 x 40 W •   • 1 paper 650 650 170	
Specification  Jumber of motors  ian speeds  Control Type  Intensive setting  Iob illumination (H= Halogen) (Watts)  Extraction/recirculation operation  Saturation indication  Metal grease filter(s)  Switch Off Delay  Installation height from  Ielectric hob (mm)  Sas hob (mm)  Performance data  Extraction ca.m <sup>2</sup> /h (intensive)  Recirculation ca.m <sup>3</sup> /h (intensive)  Recirculation ca.m <sup>3</sup> /h (intensive)  Recirculation ca.m <sup>3</sup> /h (intensive)  Recirculation Noise (max. setting) (dB(A)  Reditional equipment required:	1 3 Slider 2 x 40 W •   • 2 500 700 295 130 65.4 67.0	1 3 Slider 2 x 40 W •   • 1 paper 500 700 210 110 57.7	1 3 Slider 2 x 40 W •   • 2 650 650 220 190 64	1 3 Slider 1 x 40 W •   • 1 paper 650 650 170 150 59.0 58.0	
Specification  Number of motors  Fan speeds  Control Type  Intensive setting  Job Illumination (H= Halogen) (Watts)  Sctraction/recirculation operation  Saturation indication  Metal grease filter(s)  Switch Off Delay  Installation height from  Jectric hook (mm)  Jeas hook (mm)  Performance data  Extraction ca.m²/h (max)  Extraction ca.m²/h (intensive)  Recirculation ca.m²/h (intensive)  Recirculation ca.m²/h (max)  Recirculation Noise (max. setting) (dB(A)  Rediculation Noise (max. setting) (dB(A)  Rediculation ose and wall box	1 3 Slider 2 x 40 W •   • 2 500 700 295 130 65.4 67.0	1 3 Slider 2 x 40 W •   • 1 paper 500 700 210 110 57.7 61.8	1 3 Slider 2 x 40 W •   • 2 650 650 220 190 64 63	1 3 Slider 1 x 40 W •   • 1 paper 650 650 170 150 59.0 58.0	
specification Jumber of motors an speeds Control Type Intensive setting Job illumination (H= Halogen) (Watts) Schraction/recirculation operation Saturation indication Job illumination (H= Halogen) (Watts) Schraction/recirculation operation Saturation indication Job illumination	1 3 Slider 2 x 40 W •   • 2 500 700 295 130 65.4 67.0 •	1 3 Slider 2 x 40 W 1 paper 500 700 210 110 57.7 61.8	1 3 Slider 2 x 40 W •   • 2 650 650 220 190 64 63 • 120	1 3 Slider 1 x 40 W 1 paper 650 650 170 150 59.0 58.0	
specification Jumber of motors fan speeds Johntol Type Intensive setting Job Illumination (H= Halogen) (Watts) Schraction/recirculation operation Saturation indication Jetal grease filter(s) Witch Off Delay Installation height from Jectric hold from Jeas hold (mm) Jeas hold (	1 3 Slider 2 x 40 W •   • 2 500 700 295 130 65.4 67.0	1 3 Slider 2 x 40 W •   • 1 paper 500 700 210 110 57.7 61.8	1 3 Slider 2 x 40 W •   • 2 650 650 220 190 64 63	1 3 Slider 1 x 40 W •   • 1 paper 650 650 170 150 59.0 58.0	
specification Jumber of motors an speeds Jontrol Type Intensive setting Job illumination (H= Halogen) (Watts) Extraction/recirculation operation Settraction/recirculation operation Settraction indication Jetal grease filter(s) Switch Off Delay Installation height from Electric hob (mm) Jeas hob (mm) Jear formance data Extraction ca.m <sup>2</sup> /h (max) Extraction ca.m <sup>2</sup> /h (max) Secirculation hose and wall box Sentilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Sectorical connection	1 3 Slider 2 x 40 W •   • 2 500 700 295 130 65.4 67.0 • 100 TYPE29	1 3 Slider 2 x 40 W •   • 1 paper 500 700 210 110 57.7 61.8 • 100 TYPE29	1 3 Slider 2 x 40 W •   • 2 650 650 220 190 64 63 • 120 EFF57	1 3 Slider 1 x 40 W •   • 1 paper 650 650 170 150 59.0 58.0 • 120 EFF57	
ipecification Jumber of motors an speeds Jorntrol Type Intensive setting Job illumination (H= Halogen) (Watts) Stratetion/recirculation operation Jaturation indication Jetal grease filter(s) Witch Off Delay Installation height from Jetectric hob (mm) Jeas hob (mm) Jeas hob (mm) Jeas hob (mm) Jetoriomance data Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extraction ca.m <sup>3</sup> /h (max)  Extr	1 3 Slider 2 x 40 W •   • 2 500 700 295 130 65.4 67.0 • 100 TYPE29	1 3 Slider 2 x 40 W 1 paper 500 700 210 110 57.7 61.8	1 3 Slider 2 x 40 W •   • 2 650 650 220 190 64 63 • 120 EFF57	1 3 Slider 1 x 40 W •   • 1 paper 650 650 170 150 59.0 58.0 • 120	
ipecification lumber of motors an speeds Control Type ttensive setting tob illumination (H= Halogen) (Watts) cixraction/recirculation operation saturation indication fetal grease filter(s) wintch Off Delay sistallation height from electric hob (mm) sias hob (mm) retrormance data xitraction ca.m <sup>2</sup> /h (max) extraction ca.m <sup>2</sup> /h (intensive) lecirculation ca.m <sup>2</sup> /h (intensive) lecirculation ca.m <sup>2</sup> /h (intensive) loise (max. setting) extraction (dB(A) tecirculation Noise (max. setting) (dB(A) dditional equipment required: or ducting: Ventilation hose and wall box entilation hose diameter (mm) or recirculation: Charcoal Filter (optional accessory) lectrical connection connected load (Watts) use rating (A) pupilarice dimensions	1 3 Slider 2 x 40 W •   • 2 500 700 295 130 65.4 67.0 • 100 TYPE29 220 13	1 3 Slider 2 x 40 W 1 paper 500 700 210 110 57.7 61.8 100 TYPE29 230 13	1 3 Slider 2 x 40 W	1 3 Slider 1 x 40 W 1 x 40 W 1 paper 650 650 170 150 59.0 58.0 120 EFF57	
ipecification Jumber of motors an speeds Jontrol Type thensive setting Job illumination (H= Halogen) (Watts) Strataction/recirculation operation Jaturation indication Jaturation indication Jetal grease filter(s) Switch Off Delay Stallation height from Jeticitic hob (mm) Jetorimance data Stratction ca.m <sup>2</sup> /h (max) Stratction ca.m <sup>2</sup> /h (intensive) Itecirculation ca.m <sup>2</sup> /h (intensive) Itecirculation ca.m <sup>2</sup> /h (intensive) Itecirculation ca.m <sup>2</sup> /h (max) Jeticitication (Jeticitication) Julia (Jeticiticatio	1 3 Slider 2 x 40 W •   • 2 500 700 295 130 65.4 67.0 • 100 TYPE29 220 13	1 3 Slider 2 x 40 W •   • 1 paper  500 700 210 110 57.7 61.8 • 100 TYPE29 230 13	1 3 Slider 2 x 40 W •   • 2 650 650 220 190 64 63 • 120 EFF57 220 13	1 3 Slider 1 x 40 W •   • 1 paper 650 650 170 150 59.0 58.0 • 120 EFF57	
specification Jumber of motors an speeds Control Type Intensive setting Job illumination (H= Halogen) (Watts) Extraction/recirculation operation Seturation indication Jetal grease filter(s) Switch Off Delay Installation height from Jelectric hob (mm) Jeas hob (mm) Jeas hob (mm) Jerformance data Extraction ca.m <sup>2</sup> /h (max) Extraction ca.m <sup>2</sup> /h (minensive) Recirculation ca.m <sup>2</sup> /h (minensive) Recirculation ca.m <sup>2</sup> /h (minensive) Recirculation or, with minension Joise (max. setting) extraction (dB(A) Redictional equipment required: For ducting: Vertilation hose and wall box Jentilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Jepliance dimensions Jeight for extraction mm* Jeight for extraction mm* Jeight for extraction mm*	1 3 Slider 2 x 40 W •   • 2 500 700 295 130 65.4 67.0 • 100 TYPE29 220 13	1 3 Slider 2 x 40 W •   • 1 paper 500 700 210 110 57.7 61.8 • 100 TYPE29 230 13 400 400	1 3 Slider 2 x 40 W •   • 2 650 650 220 190 64 63 • 120 EFF57 220 13 150 150	1 3 Slider 1 x 40 W 1 x 40 W 1 paper 650 650 170 150 59.0 58.0 120 EFF57 135 13	
specification Jumber of motors fan speeds Jontrol Type Intensive setting Job Illumination (H= Halogen) (Watts) Schraction Frecirculation operation Saturation indication Aletal grease filter(s) Witch Off Delay Installation height from Jelectric hob (mm) Jeas hob (mm) J	1 3 Slider 2 x 40 W •   • • 2 500 700 295 130 65.4 67.0 • 100 TYPE29 220 13 400 400 598	1 3 Slider 2 x 40 W	1 3 Slider 2 x 40 W •   • 2 650 650 220 190 64 63 • 120 EFF57 220 13 150 150 598	1 3 Slider 1 x 40 W •   • 1 paper 650 650 170 150 59.0 58.0 • 120 EFF57 135 13 150 150 598	
specification alumber of motors an speeds Control Type thensive setting tob illumination (H= Halogen) (Watts) extraction/recirculation operation Saturation indication Aletal grease filter(s) which Off Delay sistallation height from Electric hob (mm) Bas hob (mm) Berformance data extraction ca.m³/h (intensive) Becirculation ca.m³/h (intensive) Becirculation ca.m³/h (intensive) Becirculation Noise (max. setting) (dB(A) ddditional equipment required: for ducting: Ventilation hose and wall box fentilation hose diameter (mm) for recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) fuse rating (A) Appliance dimensions Beight for recirculation mm Victit (mm) Depth (mm)	1 3 Slider 2 x 40 W     •   2 500 700 295 130 65.4 67.0 • 100 TYPE29 220 13 400 400 598 270	1 3 Slider 2 x 40 W •   • 1 paper 500 700 210 110 57.7 61.8 • 100 TYPE29 230 13 400 400 598 270	1 3 Slider 2 x 40 W •   • 2 650 650 650 220 190 64 63 • 120 EFF57 220 13 150 150 598 487	1 3 Slider 1 x 40 W 1 x 40 W 1 paper 650 650 170 150 59.0 58.0 120 EFF57 135 13 150 150 598 482	
Specification  Jumber of motors  Fan speeds  Control Type  Intensive setting  Job Illumination (H= Halogen) (Watts)  Stratchion (H= Halogen) (Watts)  Stratchion indication  Saturation indication  Settraction resisting (Herica)  Switch Off Delay  Installation height from  Jelectric hob (mm)  Jeas hob (mm)	1 3 Slider 2 x 40 W •   • • 2 500 700 295 130 65.4 67.0 • 100 TYPE29 220 13 400 400 598	1 3 Slider 2 x 40 W	1 3 Slider 2 x 40 W •   • 2 650 650 220 190 64 63 • 120 EFF57 220 13 150 150 598	1 3 Slider 1 x 40 W •   • 1 paper 650 650 170 150 59.0 58.0 • 120 EFF57 135 13 150 150 598	
Specification  Jumpler of motors  Fan speeds  Control Type  Intensive setting  Job Illumination (H= Halogen) (Watts)  Sctrarcation/recirculation operation  Saturation indication  Jetal grease filter(s)  Wintch Off Delay  Installation height from  Jectric hold by  Jest John John  Jest J	1 3 Slider 2 x 40 W     •   2 500 700 295 130 65.4 67.0 • 100 TYPE29 220 13 400 400 598 270 9.1	1 3 Slider 2 x 40 W •   • 1 paper 500 700 210 110 57.7 61.8 • 100 TYPE29 230 13 400 400 598 270 9.3	1 3 Slider 2 x 40 W •   • 2 650 650 220 190 64 63 • 120 EFF57 220 13 150 150 598 487 7.2	1 3 Slider 1 x 40 W •   • 1 paper 650 650 170 150 59.0 58.0 • 120 EFF57 135 13 150 150 598 462 7.2	
Specification Number of motors Tan speeds Control Type Intensive setting Iob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from Electric hob (mm) Sas hob (mm) Serformance data Extraction ca.m <sup>2</sup> /h (max) Extraction ca.m <sup>2</sup> /h (intensive) Recirculation ca.m <sup>2</sup> /h (intensive) Recirculation ca.m <sup>2</sup> /h (intensive) Recirculation or, setting) extraction (dB(A) Recirculation noise (max. setting) (dB(A) Radditional equipment required: Tor ducting: Ventilation hose and wall box Identiculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Tuse rating (A) Uspilance dimensions Height for extraction mm Height (mm) Net Weight (Kg) Packaging dimensions Height (mm) Net Weight (Kg) Packaging dimensions	1 3 Slider 2 x 40 W •   • 2  500 700 295 130 65.4 67.0 • 100 TYPE29 220 13 400 400 598 270 9.1	1 3 Slider 2 x 40 W •   • 1 paper 500 700 210 110 57.7 61.8 • 100 TYPE29 230 13 400 400 598 270 9.3	1 3 Slider 2 x 40 W •   • 2 650 650 220 190 64 63 • 120 EFF57 220 13 150 150 598 487 7.2	1 3 Slider 1 x 40 W 1 x 40 W 1 paper 650 650 170 150 59.0 58.0  120 EFF57 135 13 150 150 598 482 7.2	
Specification Number of motors Fan speeds Control Type Intensive setting Idob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from Electric hold (mm) Sas hold (mm) Bas hold (mm) Bas hold (mm) Performance data Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation Noise (max. setting) (dB(A) Recirculation Noise (max. setting) (dB(A) Recirculation: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions I-leight for extraction mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions I-leight (mm) Width (mm)	1 3 Slider 2 x 40 W     •   2 500 700 295 130 65.4 67.0 • 100 TYPE29 220 13 400 400 598 270 9.1	1 3 Slider 2 x 40 W •   • 1 paper 500 700 210 110 57.7 61.8 • 100 TYPE29 230 13 400 400 598 270 9.3	1 3 Slider 2 x 40 W •   • 2 650 650 220 190 64 63 • 120 EFF57 220 13 150 150 598 487 7.2	1 3 Slider 1 x 40 W •   • 1 paper 650 650 170 150 59.0 58.0 • 120 EFF57 135 13 150 150 598 462 7.2	
Specification  Jumber of motors  Fan speeds  Control Type  Intensive setting  Job illumination (H= Halogen) (Watts)  Extraction/recirculation operation  Saturation indication  Metal grease filter(s)  Switch Off Delay  Installation height from  Electric hob (mm)  Sas hob (mm)  Sas hob (mm)  Performance data  Extraction ca.m*/h (max)  Extraction ca.m*/h (max)  Extraction ca.m*/h (intensive)  Recirculation oa.m*/h (intensive)  Recirculation Noise (max. setting) (dB(A)  Recirculation Noise (max. setting) (dB(A)  Recirculation hose diameter (mm)  For or recirculation: Charcoal Filter (optional accessory)  Electrical connection  Connected load (Watts)  Tuse rating (A)  Appliance dimensions  Height for extraction mm*  Height for recirculation mm  Width (mm)  Depth (mm)  Set Weight (Kg)  Packaging dimensions  Height (mm)  Neit Weight (Kg)  Packs (Rg)  Posses Weight (Kg)	1 3 Slider  2 x 40 W      • 2  500 700  295  130  65.4 67.0  • 100 TYPE29  220 13  400 400 598 270 9.1  330 473	1 3 Slider 2 x 40 W 1 paper 500 700 210 110 57.7 61.8 100 TYPE29 230 13 400 400 598 270 9.3 550 720	1 3 Slider 2 x 40 W •   • 2 650 650 220 190 64 63 • 120 EFF57 220 13 150 150 598 487 7.2 645 205	1 3 Slider 1 x 40 W 1 x 40 W 1 paper 650 650 170 150 59.0 58.0 120 EFF57 135 13 150 150 598 482 7.2 645 205	
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from Electric hob (mm) Sas hob (mm) Performance data Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation oa.m³/h (intensive) Recirculation Noise (max. setting) (dB(A) Rediculation Noise (max. setting) (dB(A) Rediculation hose diameter (mm) For ducting: Ventilation hose and wall box Ventilation hose and metal filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm* Height for recirculation mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm) Width (mm) Depth (mm) Safefty and interference suppression	1 3 Slider 2 x 40 W     • 2  500 700 295 130 65.4 67.0 • 100 TYPE29 220 13 400 400 598 270 9.1 330 473 621 10.7	1 3 Slider 2 x 40 W •   • 1 paper 500 700 210 110 57.7 61.8 • 100 TYPE29 230 13 400 400 598 270 9.3 550 720 395 10.5	1 3 Slider 2 x 40 W •   • 2 650 650 220 190 64 63 • 120 EFF57 220 13 150 150 598 487 7.2 645 205 545 8.2	1 3 Slider 1 x 40 W •   • 1 paper 650 650 170 150 59.0 58.0 • 120 EFF57 135 13 150 150 598 482 7.2 645 205 545 8.2	
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grasse filter(s) Switch Off Delay Installation height from Electric hob (mm) Gas hob (mm) Gas hob (mm) Performance data Extraction ca.m³/n (max) Extraction ca.m³/n (max) Extraction ca.m³/n (intensive) Recirculation ca.m³/n (intensive) Recirculation routh (intensive) Recirculation with (intensive) Recirculation with (intensive) Recirculation with (intensive) Recirculation with (intensive) Recirculation hose and wall box Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm) Width (mm) Safety and interference suppression Low Voltage Directive (LVD)	1 3 Slider 2 x 40 W     •   2 500 700 295 130 65.4 67.0 • 100 TYPE29 220 13 400 598 270 9.1 330 473 621	1 3 Slider 2 x 40 W      •   •  1 paper  500 700 210 110 57.7 61.8    •  100 TYPE29 230 13 400 400 598 270 9.3 550 720 395 10.5 •	1 3 Slider 2 x 40 W 1	1 3 Slider 1 x 40 W •   • 1 paper 650 650 170 150 59.0 58.0 • 120 EFF57 135 13 150 150 598 482 7.2 645 205 545 8.2	
Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from Electric hob (mm) Gas hob (mm) Performance data Extraction ca.m³/n (max) Extraction ca.m³/n (max) Extraction ca.m³/n (max) Recirculation ca.m³/n (max) Recirculation ca.m³/n (max) Recirculation ca.m³/n (max) Recirculation oa.m³/n (max) Recirculation besuiting extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm Height for recirculation mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm) Width (mm) Depth (mm) Gross Weight (Kg) Safety and interference suppression Low Voltage Directive (LVD) Electromagnetic Compatibility (EMC)	1 3 Slider 2 x 40 W     • 2  500 700 295 130 65.4 67.0 • 100 TYPE29 220 13 400 400 598 270 9.1 330 473 621 10.7	1 3 Slider 2 x 40 W •   • 1 paper 500 700 210 110 57.7 61.8 • 100 TYPE29 230 13 400 400 598 270 9.3 550 720 395 10.5	1 3 Slider 2 x 40 W •   • 2 650 650 220 190 64 63 • 120 EFF57 220 13 150 150 598 487 7.2 645 205 545 8.2	1 3 Slider 1 x 40 W •   • 1 paper 650 650 170 150 59.0 58.0 • 120 EFF57 135 13 150 150 598 482 7.2 645 205 545 8.2	
Model Specification Number of motors Fan speeds Control Type Intensive setting Hob illumination (H= Halogen) (Watts) Extraction/recirculation operation Saturation indication Metal grease filter(s) Switch Off Delay Installation height from Electric hob (mm) Gas hob (mm) Gas hob (mm) Performance data Extraction ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Recirculation ca.m³/h (intensive) Noise (max. setting) extraction (dB(A) Recirculation Noise (max. setting) (dB(A) Additional equipment required: For ducting: Ventilation hose and wall box Ventilation hose diameter (mm) For recirculation: Charcoal Filter (optional accessory) Electrical connection Connected load (Watts) Fuse rating (A) Appliance dimensions Height for extraction mm* Height for recirculation mm Width (mm) Depth (mm) Net Weight (Kg) Packaging dimensions Height (mm) Width (mm) Depth (mm) Gross Weight (Kg) Safety and interference suppression Low Voltage Directive (LVD) Electeromagnetic Compatibility (EMC) Literature supplied Operation and installation instructions	1 3 Slider 2 x 40 W     • 2  500 700 295 130 65.4 67.0 • 100 TYPE29 220 13 400 400 598 270 9.1 330 473 621 10.7	1 3 Slider 2 x 40 W      •   •  1 paper  500 700 210 110 57.7 61.8    •  100 TYPE29 230 13 400 400 598 270 9.3 550 720 395 10.5 •	1 3 Slider 2 x 40 W 1	1 3 Slider 1 x 40 W •   • 1 paper 650 650 170 150 59.0 58.0 • 120 EFF57 135 13 150 150 598 482 7.2 645 205 545 8.2	

# Freestanding ovens

Madal	EKN4107/OV	EKM104/OV	EKM004/0V	EKM004E0V	EKM701E0V
Model	EKM10760X	EKM10460X	EKM90460X	EKM90450X	EKM70150X
Fuel Type	Dual Fuel	Dual Fuel	Dual Fuel	Dual Fuel	Dual Fuel
OVEN FUNCTIONS (L=left, R=right)	L R	L R	L R	L R	L R
Ultrafan fan operated cooking	•	•	•	•	•
Fan controlled defrosting	•	• i	• i	•	
Conventional cooking	• •	• •	• •	•	•
Turbo grilling	•	•	•	•	
	. 1		.		- 1
Electric grill	• •	• •	• •	•	•
Top heat finishing and reheating	•   •	•   •	•   •		
Base heat finishing and reheating	•   •	• •	•	•	
Hob					
Type (Natural Gas)	6 Burner Gas Hob	5 Burner Gas Hob	5 Burner Gas Hob	5 Burner Gas Hob	5 Burner Gas Hob
Cooking Zones					
Left front (A)	Triple crown	Rapid	Rapid	Rapid	Rapid
		3	3		
Front left rating kWh	3.3			3	3.2
Front left diameter mm	130	100	100	100	98
Left rear (B)	Semi-rapid	Semi-rapid	Semi-rapid	Semi-rapid	Semi-rapid
Rear left rating kWh	1.8	1.75	1.75	1.75	2
Rear left diameter mm	75	75	75	75	62
Middle front (C)	Semi-rapid	Triple crown	Triple crown	Triple crown	02
Front middle rating kWh	1.8	3.3	3.3	3.8	
Front middle diameter mm	75	130	130	130	
Middle rear (D)	Triple crown				Triple crown
Rear middle rating kWh	3.3				4
Rear middle diameter mm	130				126
Right front (E)	Auxiliary	Auxiliary	Auxiliary	Auxiliary	Auxiliary
Front right rating kWh	1	1	1	1	1
	60	60	60	55	48
Front right diameter mm					
Right rear (F)	Rapid	Semi-rapid	Semi-rapid	Semi-rapid	Semi-rapid
Rear right rating kWh	2.9	1.75	1.75	1.75	2
Rear right diameter mm	100	75	75	75	62
Individual hob flame safety device	•	•	•	•	•
Pan Supports	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron
Wok stand	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron
Control Type	Rotary	Rotary	Rotary	Rotary	Rotary
Ignition Type	Integral	Integral	Integral	Integral	Integral
Oven Features					
Cavities	Double	Double	Double	Single	Single
Programmer	•	•	•	•	g
Minute Minder with End Cook	-	-	-	-	
	•	•	•	•	•
Electronic Clock	•	•	•	•	
Oven Lining	Catalytic	Catalytic	Catalytic	Enamel	Enamel
Oven Light	•	•	•	•	•
Viewing Window	•	•	•	•	•
Oven door(s)	Triple Glazed	Triple Glazed	Double Glazed	Double Glazed	Double Glazed
Cooling fan	• mpro diazod	• mpro cricazoa	• and a second	• and	•
	-				•
Chrome grid runners	•	•	•	•	
Chrome auto-stop non-tip shelves	•	•	•	•	•
Grill/Meat pan	•	•	•	•	•
Electrical Connection					
Voltage	230	230/240	230/240	230	230
Frequency	50	50	50	50	50
Safety and interference suppression	00	00	00	00	00
	_				
Low Voltage Directive (LVD)	•	•	•	•	•
Electromagnetic Compatibility (EMC)	•	•	•	•	•
Appliance Dimension					
Width cm	100	100	90	90	70
Height cm	90	90	90	87	90
Depth cm	60	60	60	60	60
	BB	BB	BB	C	A
Energy Label Top oven / Main oven	DD	DD	DD	U	A
Packaging Dimensions					
Height mm	1110	1145	1145	870	940
Width mm	960	1065	1065	955	716
Depth mm	750	750	750	677	770
Gross weight Kg	149	113	113	90.6	62
				- 5.0	

# Freestanding ovens

Model	EKT6045X	EKC6049X	EKC6047 / EKC6046	EKC6045 / EKC6044	EKC5545 / EKC5544
Fuel Type	Electric	Electric	Electric	Electric	Electric
OVEN FUNCTIONS (T=top, M=main)	T   M	T   M	T   M	T   M	T M
Ultrafan fan operated cooking		•	•	•	•
Fan controlled defrosting	•	•	•	•	•
Conventional cooking	• •	• •	•	•	•
Full width/dual circuit electric grill	•   •	•	•	•	•
Economy electric grill	•   •	•			
Top heat finishing and reheating	•				
Base heat finishing and reheating		•			
Low temp cooking	•				
Turbo grilling	•	•			
Pizza setting	•	•			
Hob					
Type	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic
Cooking Zones					
Left front (A)	Triple circuit	Fast ceramic	Fast ceramic	Fast ceramic	Fast ceramic
Front left rating kWh	2.1/1.5/0.6	2.2/1.0	1.8	1.8	1.8
Front left diameter mm	210	210/140	180	180	180
Left rear (B)	Fast ceramic	Fast ceramic	Fast ceramic	Fast ceramic	Fast ceramic
Front left rating kWh	1.2	1.2	1.2	1.2	1.2
Front left diameter mm	140	140	140	140	140
Right front (E)	Fast ceramic	Fast ceramic	Fast ceramic	Fast ceramic	Fast ceramic
Front left rating kWh	1.2	1.7/0.7	1.2	1.2	1.2
Front left diameter mm	140	180/120	140	140	140
Right rear (F)	Dual circuit	Fast ceramic	Fast ceramic	Fast ceramic	Fast ceramic
Front left rating kWh	1.7/0.7	1.8	1.8	1.8	1.8
	180	180	180	180	180
Front left diameter mm					
Control Type	Electronic	Rotary	Rotary	Rotary	Rotary
Oven Features	B 11	5	5 11	5	B
Cavities	Double	Double	Double	Double	Double
Programmer	•	•	•	•	•
Minute Minder with End Cook	•	•	•	•	•
Electronic Clock	•	•	•	•	•
Oven Lining	Catalytic	Catalytic	Catalytic	Catalytic	Catalytic
Oven Light	•	•	•	•	•
Viewing Window	•	•	•	•	•
Oven door(s)	Triple Glazed	Triple Glazed	Triple Glazed	Double Glazed	Double Glazed
Cooling fan	•	•	•	•	•
Chrome grid runners	•	•	•	•	•
Chrome auto-stop non-tip shelves	•	•	•	•	•
Grill/Meat pan	•	•	•	•	•
Electrical Connection					
Voltage	230/240	230/240	230/240	230/240	240
Frequency	50	50	50	50	50
Safety and interference suppression					
Low Voltage Directive (LVD)	•	•	•	•	•
Electromagnetic Compatibility (EMC)	•	•	•	•	•
Appliance Dimension					
Width cm	60	60	60	60	55
Height cm	90	90	90	90	90
Depth cm	60	60	60	60	60
Energy Label Top oven / Main oven	AA	AA	AA	AA	AA
Packaging Dimensions		,	,	,	,
Height mm	1020	1020	1020	1020	1020
Width mm	660	660	660	660	610
Depth mm Gross weight Kg	740 64	740 64	740 64	740 61	740 58

electrolux cooking 105

# Freestanding ovens

Model	EIKG6049XN*	EIKG6047* / EKG6046*	EIKG5547* / EIKG5546*
Fuel Type	Gas	Gas	Gas
OVEN FUNCTIONS (T=top, M=main)			
Grill	•	•	•
Open Burner	•   •	• •	• •
Hob Type (Natural Gas)	Gas	Gas	Gas
Cooking Zones	Gas	Gas	das
Left front (A)	Triple crown	Rapid	Rapid
Left rear (B)	Semi-rapid	Semi-rapid	Semi-rapid
Right front (E)	Auxiliary	Auxiliary	Auxiliary
Right rear (F)	Semi-rapid	Semi-rapid	Semi-rapid Semi-rapid
Individual hob flame safety device	•	•	•
Pan Supports Control Type	Cast iron Rotary	Enamel Rotary	Enamel Rotary
Ignition Type	Mains	Mains	Mains
Oven Features	Widing	Wilding	Mans
Cavities	Double	Double	Double
Minute Minder with End Cook	•	•	•
Oven Lining	Catalytic	Catalytic	Enamel / Catalytic
Oven Light	•	•	•
Viewing Window	• Titala Olassal	• Devile Olement	Positile Observed
Oven door(s) Cooling fan	Triple Glazed	Double Glazed	Double Glazed
Chrome grid runners			
Chrome auto-stop non-tip shelves	•	•	•
Grill/Meat pan	•	•	•
Electrical Connection			
Voltage	230/240	230/240	230/240
Frequency	50	50	50
Safety and interference suppression			
Low Voltage Directive (LVD) Electromagnetic Compatibility (EMC)			
Appliance Dimension	-	-	-
Width cm	60	60	55
Height cm	90	90	90
Depth cm	60	60	60
Packaging Dimensions			
Height mm	1020	1020	1020
Width mm	660	660	610
Depth mm Gross weight Kg	740 66	740 65	740 61
Gross weight kg	00	65	01
Model	EIKM6047X*		
Fuel Type	Dual Fuel		
OVEN FUNCTIONS (T=top, M=main)	T   M		
Ultrafan fan operated cooking	•		
Fan controlled defrosting	•		
Conventional cooking	•		
Full width/dual circuit electric grill1	•		
Hob Type (Natural Gas)	4 Burner Gas hob		
Cooking Zones	4 Burrier Gas Hob		
Left front (A)	Triple crown		
Front left rating kWh	3.4		
Left rear (B)	Semi-rapid		
Rear left rating kWh	1.90		
Right front (E)	Auxillary		
Front right rating kWh	1		
Right rear (F)	Semi-rapid 1.9		
Rear right rating kWh Pan Supports	Cast iron		
Control Type	Rotary		
Ignition Type	Integral		
Oven Features			
Cavities	Decidate		
	Double		
Programmer	•		
Programmer Minute Minder with End Cook	• •		
Programmer Minute Minder with End Cook Electronic Clock	•		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining	•		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light	• • • Catalytic		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining	• • • Catalytic		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light Viewing Window Oven door(s) Cooling fan	• Catalytic		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light Viewing Window Oven door(s) Cooling fan Chrome grid runners	• Catalytic		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light Viewing Window Oven door(s) Cooling fan Chrome grid runners Chrome auto-stop non-tip shelves	Catalytic  Triple Glazed		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light Viewing Window Oven door(s) Cooling fan Chrome grid runners Chrome auto-stop non-tip shelves Grill/Meat pan	• Catalytic		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light Viewing Window Oven door(s) Cooling fan Chrome grid runners Chrome auto-stop non-tip shelves Grill/Meat pan Electrical Connection	Catalytic Triple Glazed  •		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light Viewing Window Oven door(s) Cooling fan Chrome grid runners Chrome auto-stop non-tip shelves Grill/Meat pan Electrical Connection Voltage	Catalytic  Triple Glazed  230/240		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light Viewing Window Oven door(s) Cooling fan Chrome grid runners Chrome auto-stop non-tip shelves Grill/Meat pan Electrical Connection Voltage Frequency	Catalytic Triple Glazed  •		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light Viewing Window Oven door(s) Cooling fan Chrome grid runners Chrome auto-stop non-tip shelves Grill/Meat pan Electrical Connection Voltage Frequency Safety and interference suppression Low Voltage Directive (LVD)	Catalytic  Triple Glazed  230/240		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light Viewing Window Oven door(s) Cooling fan Chrome grid runners Chrome auto-stop non-tip shelves Gril/Meat pan Electrical Connection Voltage Frequency Safety and interference suppression Low Voltage Directive (LVD) Electromagnetic Compatibility (EMC)	Catalytic  Triple Glazed  230/240		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light Viewing Window Oven door(s) Cooling fan Chrome grid runners Chrome auto-stop non-tip shelves Grill/Meat pan Electrical Connection Voltage Frequency Safety and interference suppression Low Voltage Directive (LVD) Electromagnetic Compatibility (EMC) Appliance Dimension	Catalytic  Triple Glazed		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light Viewing Window Oven door(s) Cooling fan Chrome grid runners Chrome auto-stop non-tip shelves Gril/Meat pan Electrical Connection Voltage Frequency Safety and interference suppression Low Voltage Directive (LVD) Electromagnetic Compatibility (EMC) Appliance Dimension Width cm	Catalytic  Triple Glazed  230/240  50		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light Viewing Window Oven door(s) Cooling fan Chrome grid runners Chrome auto-stop non-tip shelves Gril/Meat pan Electrical Connection Voltage Frequency Safety and interference suppression Low Voltage Directive (LVD) Electromagnetic Compatibility (EMC) Appliance Dimension Width cm Height cm	Catalytic  Triple Glazed    230/240  60  90		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light Viewing Window Oven door(s) Cooling fan Chrome grid runners Chrome auto-stop non-tip shelves Grill/Meat pan Electrical Connection Voltage Frequency Safety and interference suppression Low Voltage Directive (LVD) Electromagnetic Compatibility (EMC) Appliance Dimension Width cm Height cm	Catalytic  Triple Glazed  230/240  50  60  90 660		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light Viewing Window Oven door(s) Cooling fan Chrome grid runners Chrome auto-stop non-tip shelves Gril/Meat pan Electrical Connection Voltage Frequency Safety and interference suppression Low Voltage Directive (LVD) Electromagnetic Compatibility (EMC) Appliance Dimension Width cm Height cm Depth cm Energy Label Top oven / Main oven	Catalytic  Triple Glazed    230/240  60  90		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light Viewing Window Oven door(s) Cooling fan Chrome grid runners Chrome auto-stop non-tip shelves Grill/Meat pan Electrical Connection Voltage Frequency Safety and interference suppression Low Voltage Directive (LVD) Electromagnetic Compatibility (EMC) Appliance Dimension Width cm Height cm	Catalytic  Triple Glazed  230/240  50  60  90 660		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light Viewing Window Oven door(s) Cooling fan Chrome grid runners Chrome auto-stop non-tip shelves Gril/Meat pan Electrical Connection Voltage Frequency Safety and interference suppression Low Voltage Directive (LVD) Electromagnetic Compatibility (EMC) Appliance Dimension Width cm Height cm Depth cm Energy Label Top oven / Main oven Packaging Dimensions Height mm Width mm	Catalytic  Triple Glazed    230/240  50  60  90  60  AA  1020  660		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light Viewing Window Oven door(s) Cooling fan Chrome grid runners Chrome auto-stop non-tip shelves Gril/Meat pan Electrical Connection Voltage Frequency Safety and interference suppression Low Voltage Directive (LVD) Electromagnetic Compatibility (EMC) Appliance Dimension Width cm Height cm Depth cm Energy Label Top oven / Main oven Packaging Dimensions Height mm Width mm Undth mm	Catalytic  Catalytic  Triple Glazed  230/240  60  90  60  AA  1020  660  740		
Programmer Minute Minder with End Cook Electronic Clock Oven Lining Oven Light Viewing Window Oven door(s) Cooling fan Chrome grid runners Chrome auto-stop non-tip shelves Gril/Meat pan Electrical Connection Voltage Frequency Safety and interference suppression Low Voltage Directive (LVD) Electromagnetic Compatibility (EMC) Appliance Dimension Width cm Height cm Depth cm Energy Label Top oven / Main oven Packaging Dimensions Height mm Width mm	Catalytic  Triple Glazed    230/240  50  60  90  60  AA  1020  660		

 $<sup>^{\</sup>star}$  Fitted with gas safety thermocouples. Suitable for apartments and multi-occupancy dwellings.

# **Built-in fridges and freezers**

Model	ERG23610	EUF14700	ERN34800	EUF23800	ERN16310
	In-column	In-column Frost Free	In-column	In-column Frost Free	In-column
	larder fridge	freezer	larder fridge	freezer	larder fridge
Fridge features	iaraor mago	1100201	iaiaoi iiiago	1100201	lardor mago
Defrost	Auto		Auto		Auto
Set Electronic Controls					
Electronic temperature controls - LCD/LED display Intensive cooling	:		•		
Adjustable thermostat - coin/knob					Knob
Dairy compartment	•		•		•
Spill safe door shelves	•		•		•
Full width can shelves Half width sliding shelf	2		3		1
Bottle rack with grippers	•				•
Air circulation fan			•		
Glass shelves (full depth)	4		4		2
Glass shelves (half depth)	2		2		2
Flexible shelf positions Wine/can rack	•		•		•
Large telescopic drawer			•		
Full width transparent salad bin with					
2 half width hinged frosted plastic lids					
Full width transparent salad bin with 2 half width hinged glass lids					
Full width transparent salad bin with frosted glass lid					•
2 half width salad bins with full width glass cover	•				
Humidity control (for salad crispers)					
Interior light	•		•		•
Egg container Freezer features	•		•		•
Frost Free		•		•	
Defrost - freezer		Auto		Auto	
Electronic temperature controls - LCD/LED display		•		•	
Intensive Freezing		•		•	
Adjustable thermostat - coin/knob On LED (Green)		•		•	
Intensive Freeze Push Button with automatic timed reset		•		•	
Intensive Freeze LED (Yellow)					
High temperature warning LED (Red)		•		•	
High temperature warning audible buzzer Door open warning LED (Red) and audible buzzer		•		•	
Freezer compartments (flap/drawers)		1/4		2/5	
Transparent/solid white freezer compartments		Transparent		Transparent	
Freezer calendar					
Ice cube tray		•		•	
Ice scraper Ice packs (accumulators)		2		2	
Other features		2		_	
Adjustable feet					
Reversible doors	•	•	•	•	•
100% CFC Free 100% HFC Free	•	•	•	•	•
Matching fridge/freezer	EUF14700	ERG23610	EUF23800	ERN34800	EUN12310
Fridge freezer split	20111100	Litazooto	20. 20000	21111011000	201112010
Energy efficiency information					
Energy efficiency class*	A+	A+	A+	A+	A
Energy consumption (kWh/year)** Noise, IEC 704-3 dB(A)	131 33	232 38	145 34	307 38	153 38
Gross capacity fridge litres (cu.ft)	225	00	332 (11.7)	00	154 (5.4)
Net capacity fridge litres (cu.ft)	222		330 (11.6)		152 (5.3)
Gross capacity chill zones litres (cu.ft)					
Net capacity chill zones litres (cu.ft) Gross capacity freezer litres (cu.ft)		135 (4.8)		220 (7.8)	
Net capacity freezer litres (cu.ft)		122 (4.3)		208 (7.8)	
Frozen food rating		4 star		4 star	
Power cut safe hours***		24		21	
Freezing capacity (kg/24hours)	CN/CT	20 CN/CT	CN/CT	20	CN/CT
Climate class**** Electrical connection	SN/ST	SN/ST	SN/ST	SN/ST	SN/ST
Connected load (W)	120	100	120	130	100
Fuse rating (amps)	13	13	13	13	13
Product dimensions	1010	1010	4770	4770	070
Height (mm)	1219 556	1213	1772	1772	873 540
Depth (mm)	550	540 547	540 547	540 547	540 549
Net weight (kg)	44	43.5	59.5	60.0	29
Built-in dimensions					
Built-in height (mm)	1225	1225	1780	1780	880
Built-in width (mm)	560 550	560 550	560 550	560 550	560 550
Built-in depth (mm) Door fixing	Door on door	Door on door	Slider	Slider	Slider
Packaging information	200. 011 0007	200, 311 0001	0.140.	0.100.	- Cilidoi
Height (mm)	1320	1300	1860	1860	925
Width (mm)				040	586
	610	610	610	610	
Depth (mm) Gross weight (kg)	610 610 46	610 600 47.9	620 64.0	620 65.0	620 30.0

<sup>\*</sup> Energy efficiency class based on a scale of A+ (most efficient) to G (least efficient)

\*\* Based on standard test results for 24 hours in accordance with EN153. Actual consumption will depend on how the appliance is used and where it is located

\*\*\* Time for food temperature to rise from -18°C to -9°C with the power off and the door remaining closed

\*\*\*\* Climate class - the product is suitable for use in ambient temperatures of SN: 10°C-32°C, N:16-32°C, ST: 18-38°C, T: 18-43°C

# **Built-in fridges and freezers**

Model	EUN12310	ERN15310	ERU13510	EUF10810	ERU14410	EUU11410
		In-column	Under counter	Frost Free		
	In-column freezer	fridge with 4 star freezer	fridge with 4 star freezer	Under counter freezer	Under counter larder fridge	Under counter freezer
Fridge features	ii eezei	4 Star Heezer	4 Star Heezer	lieezei	larder iridge	lieezei
Defrost		Auto	Auto		Auto	
Set Electronic Controls						
with LCD display Intensive cooling						
Adjustable thermostat - coin/knob		Knob	Knob		Knob	
Dairy compartment		•	•		•	
Spill safe door shelves		•	•		•	
Full width can shelves		1				
Half width sliding shelf			•		•	
Bottle rack with grippers		•	•		•	
Air circulation fan Glass shelves (full depth)		1	1		2	
Glass shelves (half depth)		2	2		2	
Flexible shelf positions		•	•		•	
Wine/can rack						
Large telescopic drawer						
Full width transparent salad bin with						
2 half width hinged frosted plastic lids						
Full width transparent salad bin with 2 half width hinged glass lids						
Full width transparent salad bin with frosted glass	lid	•	•			
2 half width salad bins with full width glass cover						
Humidity control (for salad crispers)						
Interior light		•	•		•	
Egg container		•	•		•	
Freezer features Frost Free						
Defrost - freezer	Manual	Manual	Manual	Auto		Manual
Electronic temp. controls	and	.viariaa	.viai idai	Electronic		Electronic
Intensive Freezing				•		•
Adjustable thermostat - coin/knob				•		Knob
On LED (Green)	•			•		•
Intensive Freeze Push Button with auto timed reset	•			•		•
Intensive Freeze LED (Yellow)	•			:		:
High temperature warning LED (Red) High temperature warning audible buzzer	•			:		
Door open warning LED (Red) + audible buzzer				•		
Freezer compartments (flap/drawers)	0/4	1/0	1/0	0/3		0/4
Transparent/solid white freezer compartments	Transparent	Solid White	Solid White	Transparent		Transparent
Freezer calendar						
Ice cube tray	•	•	•	•		
Ice scraper Ice packs (accumulators)	•			2		•
Other features				2		
Adjustable feet			•		•	•
Reversible doors	•	•	•	•	•	•
100% CFC Free	•	•	•	•	•	•
100% HFC Free	• EDN40040	•	•	•	•	•
Matching fridge/freezer	ERN16310			ERU14410	EUU11410	ERU14410
Fridge freezer split Energy efficiency information						
Energy efficiency class*	A	A	A+	Α	Α	Α
Energy consumption (kWh/year)**	208	231	175	215	151	210
Noise, IEC 704-3 dB(A)	36	38	35	40	35	38
Gross capacity fridge litres (cu.ft)		124	105 (3.7)		140 (4.9)	
Net capacity fridge litres (cu.ft)		118 (4.1)	100 (3.5)		136 (4.8)	
Gross capacity chill zones litres (cu.ft) Net capacity chill zones litres (cu.ft)						
Gross capacity freezer litres (cu.ft)	110 (3.9)	17 (0.6)	17 (0.6)	90 (3.2)		108 (3.8)
Net capacity freezer litres (cu.ft)	94 (3.3)	17 (0.6)	17 (0.6)	87 (3.1)		98 (3.5)
Frozen food rating	4 star	4 star	4 star	4 star		4 star
Power cut safe hours***	20	12	13	13		29
Freezing capacity (kg/24hours)	16	2	2.5	12	ON/OT	18
Climate class****	SN/ST	SN/ST	SN/ST	SN/ST	SN/ST	SN/ST
Electrical connection Connected load (W)	100	100	100	80	80	80
Fuse rating (amps)	13	13	13	13	13	13
Product dimensions	-	-	-	-	-	
Height (mm)	873	873	815-885	815	815-885	815-885
Width (mm)	540	540	596	596	596	596
Depth (mm)	547	549	550	550	550	550
Net weight (kg)  Built-in dimensions	33.5	32.0	37.0	35.0	34.0	38.0
Built-in dimensions Built-in height (mm)	880	880	820-890	820	820-890	820-890
Built-in width (mm)	560	560	600	600	600	600
Built-in depth (mm)	550	550	550	550	550	550
Door fixing	Slider	Slider	Door on door	Door on door	Door on door	Door on door
Packaging information						
Height (mm)	960	925	880	880	880	880
Width (mm)	600	586	640	640	640	640
Depth (mm) Gross weight (kg)	620 36.0	620 33.0	620 38.0	620 36.0	620 35.0	620 39.0
GLOSS WEIGHT ING!	00.0	JU.U	00.0	JU.U	00.0	JJ.U

**Built-in fridge freezers** 

Models	ENN26800	ENN28600	ERN29600	ERN28700	ERN28600
	50:50	70:30	70:30	50:50	50:50
	Total No Frost	Frost Free	Fridge	Fridge	Fridge
	fridge freezer	fridge freezer	freezer	freezer	freezer
Fridge features	mage neces	mage meezer	1100201	1100201	1100201
Defrost	Austo	Austra	Austo	Auto	Auto
	Auto	Auto	Auto	Auto	Auto
SET Electronic Controls		•			
Electronic temperature controls with LCD display	•				
Intensive cooling	•				
Adjustable thermostat (coin/knob)		Knob	Knob	Knob	Knob
Dairy compartment	•	•	•	•	•
Spill safe door shelves		•		•	•
Full width can shelves	1	2	2	1	1
		2	2		
Half width sliding shelf	ı				
Bottle rack with grippers	•	•	•	•	•
Air circulation fan	•				
Glass shelves (full depth)	2	3	3	2	2
Glass shelves (half depth)	2	2	2	2	2
Flexible shelf positions	•	•	•	•	•
		•	•	-	-
Full width transparent salad bin with frosted glass lid					
2 half width salad bins with full width glass cover	•	•	•	•	•
Interior light	•	•	•	•	•
Egg container	•	•	•	•	•
Freezer features					
Frost Free		•			
Defrost - freezer	Auto	Auto	Manual	Manual	Manual
	Auto	Auto	ivialiual	iviaiiuai	iviaiiuai
Electronic temperature controls/LCD display	• 5: :				
On LED (Green)	Display	•			
Intensive Freeze Push Button with automatic timed reset	•	•			
Intensive Freeze function	•	•			
Intensive Freeze LED (Yellow)	Display	•			
High temperature warning LED (Red)	Display				
	Display				
High temperature warning audible buzzer	•	0.40	0.40	0/4	0/4
Freezer compartments (flap/drawers)	0/4	0/3	0/3	0/4	0/4
Transparent/solid white freezer compartments	Transparent	Transparent	Transparent	Transparent	Transparent
Freezer calendar	•	•	•	•	•
Ice cube trav	•	•	•	•	•
Ice scraper			•		
Ice packs (accumulators)	2		2	2	•
	2		2	2	
Other features					
Reversible doors	•	•	•	•	•
100% CFC Free	•	•	•	•	•
100% HFC Free	•	•	•	•	•
Fridge freezer split	50:50	70:30	70:30	50:50	50:50
energy efficiency information	00.00	10.00	10.00	00.00	00.00
	^	۸	Α.	Λ.	Δ.
Energy efficiency class*	A	A	A+	A+	A
Energy consumption (kWh/year)**	335	314	296	285	321
Noise, IEC 704-3 dB(A)	38	38	36	36	36
Gross capacity fridge (litres (cu.ft))	164 (5.8)	214 (7.6)	214 (7.6)	173 (6.1)	173 (6.1)
Net capacity fridge (litres (cu.ft))					
Net capacity fruge (filles (cu.ft))	162 (5.7)	210 (7.4)	210 (7.4)	170 (6.0)	170 (6.0)
			210 (7.4)		170 (6.0)
Gross capacity freezer (litres (cu.ft))	91 (3.2)	68 (2.4)	210 (7.4) 76 (2.7)	110 (3.9)	170 (6.0) 110 (3.9)
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft))	91 (3.2) 78	68 (2.4) 55 (1.9)	210 (7.4) 76 (2.7) 70 (2.5)	110 (3.9) 92 (3.3)	170 (6.0) 110 (3.9) 92 (3.3)
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating	91 (3.2) 78 4 star	68 (2.4) 55 (1.9) 4 star	210 (7.4) 76 (2.7) 70 (2.5) 4 star	110 (3.9) 92 (3.3) 4 star	170 (6.0) 110 (3.9) 92 (3.3) 4 star
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours***	91 (3.2) 78 4 star 25	68 (2.4) 55 (1.9) 4 star 13	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24	110 (3.9) 92 (3.3) 4 star 24	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours)	91 (3.2) 78 4 star 25 10	68 (2.4) 55 (1.9) 4 star 13	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24	110 (3.9) 92 (3.3) 4 star 24 10	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours) Climate class****	91 (3.2) 78 4 star 25	68 (2.4) 55 (1.9) 4 star 13	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24	110 (3.9) 92 (3.3) 4 star 24	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours)	91 (3.2) 78 4 star 25 10	68 (2.4) 55 (1.9) 4 star 13	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24	110 (3.9) 92 (3.3) 4 star 24 10	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours) Climate class**** Electrical connection	91 (3.2) 78 4 star 25 10 SN/ST	68 (2.4) 55 (1.9) 4 star 13 4 SN/ST	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18 10 SN/ST
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours) Climate class**** Electrical connection Connected load (W)	91 (3.2) 78 4 star 25 10 SN/ST	68 (2.4) 55 (1.9) 4 star 13 4 SN/ST	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18 10 SN/ST
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours) Climate class**** Electrical connection Connected load (W) Fuse rating (amps)	91 (3.2) 78 4 star 25 10 SN/ST	68 (2.4) 55 (1.9) 4 star 13 4 SN/ST	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18 10 SN/ST
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours) Climate class**** Electrical connection Connected load (W) Fuse rating (amps) Product dimensions	91 (3.2) 78 4 star 25 10 SN/ST 160 13	68 (2.4) 55 (1.9) 4 star 13 4 SN/ST 160	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST 120 13	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST 160 13	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18 10 SN/ST
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours) Climate class**** Electrical connection Connected load (W) Fuse rating (amps) Product dimensions Height (mm)	91 (3.2) 78 4 star 25 10 SN/ST 160 13	68 (2.4) 55 (1.9) 4 star 13 4 SN/ST 160 13	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST 120 13	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST 160 13	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18 10 SN/ST
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours) Climate class**** Electrical connection Connected load (W) Fuse rating (amps) Product dimensions Height (mm) Width (mm)	91 (3.2) 78 4 star 25 10 SN/ST 160 13 1772 540	68 (2.4) 55 (1.9) 4 star 13 4 SN/ST 160 13	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST 120 13	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST 160 13	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18 10 SN/ST 160 13
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours) Climate class**** Electrical connection Connected load (W) Fuse rating (amps) Product dimensions Height (mm)	91 (3.2) 78 4 star 25 10 SN/ST 160 13	68 (2.4) 55 (1.9) 4 star 13 4 SN/ST 160 13	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST 120 13	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST 160 13	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18 10 SN/ST
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours) Climate class**** Electrical connection Connected load (W) Fuse rating (amps) Product dimensions Height (mm) Width (mm) Depth (mm)	91 (3.2) 78 4 star 25 10 SN/ST 160 13 1772 540 547	68 (2.4) 55 (1.9) 4 star 13 4 SN/ST 160 13 1772 540 547	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST 120 13 1772 540 547	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST 160 13 1772 540 547	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18 10 SN/ST 160 13 1772 540
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours) Climate class**** Electrical connection Connected load (W) Fuse rating (amps) Product dimensions Height (mm) Width (mm) Depth (mm) Net weight (kg)	91 (3.2) 78 4 star 25 10 SN/ST 160 13 1772 540	68 (2.4) 55 (1.9) 4 star 13 4 SN/ST 160 13	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST 120 13	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST 160 13	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18 10 SN/ST 160 13
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours) Climate class**** Electrical connection Connected load (W) Fuse rating (amps) Product dimensions Height (mm) Width (mm) Depth (mm) Net weight (kg) Built-in dimensions	91 (3.2) 78 4 star 25 10 SN/ST 160 13 1772 540 547 59.5	68 (2.4) 55 (1.9) 4 star 13 4 SN/ST 160 13 1772 540 547 57.5	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST 120 13 1772 540 547 57.0	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST 160 13 1772 540 547 57.5	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18 10 SN/ST 160 13 1772 540 547 57.5
Gross capacity freezer (litres (cu.ft))  Net capacity freezer (litres (cu.ft)) Frozen food rating  Power cut safe hours*** Freezing capacity (kg/24hours)  Climate class****  Electrical connection  Connected load (W) Fuse rating (amps)  Product dimensions  Height (mm)  Width (mm)  Depth (mm)  Net weight (kg)  Built-in height (mm)	91 (3.2) 78 4 star 25 10 SN/ST 160 13 1772 540 547 59.5	68 (2.4) 55 (1.9) 4 star 13 4 SN/ST 160 13 1772 540 547 57.5	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST 120 13 1772 540 547 57.0	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST 160 13 1772 540 547 57.5	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18 10 SN/ST 160 13 1772 540 547 57.5
Gross capacity freezer (litres (cu.ft))  Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours)  Climate class**** Electrical connection Connected load (W) Fuse rating (amps) Product dimensions Height (mm) Width (mm) Depth (mm) Net weight (kg)  Built-in dimensions Built-in height (mm)  Built-in width (mm)	91 (3.2) 78 4 star 25 10 SN/ST 160 13 1772 540 547 59.5 1780 560	68 (2.4) 55 (1.9) 4 star 13 4 5N/ST 160 13 1772 540 547 57.5	210 (7.4) 76 (2.7) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST 120 13 1772 540 547 57.0	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST 160 13 1772 540 547 57.5 1780 560	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18 10 SN/ST 160 13 1772 540 547 57.5 1780 560
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours) Climate class**** Electrical connection Connected load (W) Fuse rating (amps) Product dimensions Height (mm) Width (mm) Depth (mm) Net weight (kg) Built-in dimensions Built-in height (mm) Built-in width (mm) Built-in width (mm) Built-in width (mm) Built-in width (mm)	91 (3.2) 78 4 star 25 10 SN/ST 160 13 1772 540 547 59.5	68 (2.4) 55 (1.9) 4 star 13 4 SN/ST 160 13 1772 540 547 57.5	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST 120 13 1772 540 547 57.0	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST 160 13 1772 540 547 57.5 1780 560 550	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18 10 SN/ST 160 13 1772 540 547 57.5 1780 560 550
Gross capacity freezer (litres (cu.ft))  Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours)  Climate class**** Electrical connection Connected load (W) Fuse rating (amps) Product dimensions Height (mm) Width (mm) Depth (mm) Net weight (kg)  Built-in dimensions Built-in height (mm)  Built-in width (mm)	91 (3.2) 78 4 star 25 10 SN/ST 160 13 1772 540 547 59.5 1780 560	68 (2.4) 55 (1.9) 4 star 13 4 5N/ST 160 13 1772 540 547 57.5	210 (7.4) 76 (2.7) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST 120 13 1772 540 547 57.0	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST 160 13 1772 540 547 57.5 1780 560	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18 10 SN/ST 160 13 1772 540 547 57.5 1780 560
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours) Climate class*** Electrical connection Connected load (W) Fuse rating (amps) Product dimensions Height (mm) Width (mm) Depth (mm) Net weight (kg) Built-in dimensions Built-in height (mm) Built-in width (mm) Built-in depth (mm) Built-in depth (mm) Door fixing	91 (3.2) 78 4 star 25 10 SN/ST 160 13 1772 540 547 59.5	68 (2.4) 55 (1.9) 4 star 13 4 SN/ST 160 13 1772 540 547 57.5	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST 120 13 1772 540 547 57.0	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST 160 13 1772 540 547 57.5 1780 560 550	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18 10 SN/ST 160 13 1772 540 547 57.5 1780 560 550
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours) Climate class**** Electrical connection Connected load (W) Fuse rating (amps) Product dimensions Height (mm) Width (mm) Depth (mm) Depth (mm) Net weight (kg) Built-in dimensions Built-in height (mm) Built-in depth (mm) Built-in depth (mm) Door fixing Packaging information	91 (3.2) 78 4 star 25 10 SN/ST 160 13 1772 540 547 59.5 1780 560 550 Slilder	68 (2.4) 55 (1.9) 4 star 13 4 SN/ST 160 13 1772 540 547 57.5 1780 560 550 Slider	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST 120 13 1772 540 547 57.0	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST 160 13 1772 540 547 57.5 1780 560 550 Slider	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18 10 SN/ST 160 13 1772 540 547 57.5 1780 560 550 Silder
Gross capacity freezer (litres (cu.ft))  Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours) Climate class**** Electrical connection Connected load (W) Fuse rating (amps) Product dimensions Height (mm) Width (mm) Depth (mm) Net weight (kg) Built-in dimensions Built-in height (mm) Built-in width (mm) Built-in width (mm) Built-in width (mm) Built-in width (mm) Built-in pight (mm) Door fixing Packaging information Height (mm)	91 (3.2) 78 4 star 25 10 SN/ST 160 13 1772 540 547 59.5 1780 560 550 Slider	68 (2.4) 55 (1.9) 4 star 13 4 SN/ST 160 13 1772 540 547 57.5 1780 560 550 Slider	210 (7.4) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST  120 13 1772 540 547 57.0 1780 560 Slider	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST 160 13 1772 540 547 57.5	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18 10 SN/ST 160 13 1772 540 547 57.5 1780 560 550 Slider
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours) Climate class**** Electrical connection Connected load (W) Fuse rating (amps) Product dimensions Height (mm) Width (mm) Depth (mm) Net weight (kg) Built-in dimensions Built-in height (mm) Built-in width (mm) Built-in width (mm) Built-in depth (mm) Door fixing Packaging information Height (mm) Width (mm) Width (mm)	91 (3.2) 78 4 star 25 10 SN/ST 160 13 1772 540 547 59.5 1780 560 550 Sliider 1850 600	68 (2.4) 55 (1.9) 4 star 13 4 SN/ST 160 13 1772 540 547 57.5 1780 560 550 Slider	210 (7.4) 76 (2.7) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST  120 13  1772 540 547 57.0  1780 560 550 Silder	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST 160 13 1772 540 547 57.5 1780 560 550 Slider 1860 610	170 (6.0) 110 (3.3) 92 (3.3) 4 star 18 10 SN/ST 160 13 1772 540 547 57.5 1780 560 550 Slider 1860 610
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours) Climate class**** Electrical connection Connected load (W) Fuse rating (amps) Product dimensions Height (mm) Width (mm) Depth (mm) Net weight (kg) Built-in dimensions Built-in height (mm) Built-in width (mm) Built-in depth (mm) Door fixing Packaging information Height (mm) Width (mm)	91 (3.2) 78 4 star 25 10 SN/ST 160 13 1772 540 547 59.5 1780 560 550 Slider 1850 600 620	68 (2.4) 55 (1.9) 4 star 13 4 SN/ST 160 13 1772 540 547 57.5 1780 560 550 Slider 1860 610 620	210 (7.4) 76 (2.7) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST  120 13  1772 540 547 57.0  1780 560 550 Slider  1860 610 620	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST 160 13 1772 540 547 57.5 1780 560 Slider 1860 610 620	170 (6.0) 110 (3.9) 92 (3.3) 4 star 18 10 SN/ST 160 13 1772 540 547 57.5 1780 560 550 Silider 1860 610 620
Gross capacity freezer (litres (cu.ft)) Net capacity freezer (litres (cu.ft)) Frozen food rating Power cut safe hours*** Freezing capacity (kg/24hours) Climate class**** Electrical connection Connected load (W) Fuse rating (amps) Product dimensions Height (mm) Width (mm) Depth (mm) Net weight (kg) Built-in dimensions Built-in height (mm) Built-in width (mm) Built-in width (mm) Built-in depth (mm) Door fixing Packaging information Height (mm) Width (mm) Width (mm)	91 (3.2) 78 4 star 25 10 SN/ST 160 13 1772 540 547 59.5 1780 560 550 Sliider 1850 600	68 (2.4) 55 (1.9) 4 star 13 4 SN/ST 160 13 1772 540 547 57.5 1780 560 550 Slider	210 (7.4) 76 (2.7) 76 (2.7) 70 (2.5) 4 star 24 4 SN/ST  120 13  1772 540 547 57.0  1780 560 550 Silder	110 (3.9) 92 (3.3) 4 star 24 10 SN/ST 160 13 1772 540 547 57.5 1780 560 550 Slider 1860 610	170 (6.0) 110 (3.3) 92 (3.3) 4 star 18 10 SN/ST 160 13 1772 540 547 57.5 1780 560 550 Slider 1860 610

electrolux cooling 109

<sup>\*</sup> Energy efficiency class based on a scale of A+ (most efficient) to G (least efficient)

\*\* Based on standard test results for 24 hours in accordance with EN153. Actual consumption will depend on how the appliance is used and where it is located

\*\*\* Time for food temperature to rise from -18°C to -9°C with the power off and the door remaining closed

\*\*\*\* Climate class - the product is suitable for use in ambient temperatures of SN: 10°C-32°C, N:16-32°C, ST: 18-38°C, T: 18-43°C

# Freestanding side-by-side

Model	ERL6297
Quick door opener	
Height (mm)	1760
Width (mm)	910
Depth (mm)	685
Freestore Control	
Fridge defrost function	Automatic
Audible & visible high temperature warning signal	•
Ice & water through the door	•
Controls	LED
Control position	Internal top panel
Audible & visible door open warning signal	•
Power indicator	•
Energy consumption per day kWh	1.348
Yearly energy consumption kWh	492
Energy label	A
Climate class	
Gross capacity fridge litres/cu.ft	402 litres (14.2 cu.ft)
Net capacity fridge litres/cu.ft	382 litres (13.49 cu.ft)
Gross capacity freezer litres/cu.ft	218 litres (7.7cu.ft)
Net capacity freezer litres/cu.ft	169 litres (5.96cu.ft)
Interior Fridge	
Glass shelves with frame	3
Adjustable shelves	•
Extra large pull out drawer with divider	2
Meat keeper	1
Air Filter	
Interior light	Halogen
Bottle grips	
Temperature guide	•
Fridge door features	
Full width dairy compartment with lid	1
Full width door shelves	3
Full width bottle shelf	
Interior Freezers	
Freezer storage	1 drawer
Freezer shelf	3 glass shelves
Ice cream shelf	1
Freezer door features	
Door shelf	4
Colour	Black
	ERL6297KK1
	Stainless Steel Doors
	ERL6297XS1

# Dishwashing

Model	E01//040V	E01 ( (040	E01 (0040
	ESI66010X	ESL66010	ESL63010
Controls			
Format	Semi Integrated	Fully Integrated	Fully Integrated
Capacity (number of IEC place settings)	12	12	12
Electronic	Electronic	Electronic	Electronic
Number of programmes	5	5	5
Number of temperature options	4	4	4
Programmes			
Intensive 70°C	•	•	•
Normal 65°C wash			•
Quick 60°C (30 minute) 'A' wash - reduced load	•	•	•
AUTO programme	•	•	
ECO 50°C wash	•	•	•
ECO 55°C wash			
Glass Care 45°C wash			
Rinse & hold	•	•	•
Controls	Push	Push	Push
Visible Control Panel	•		
Display	3 digit	3 digit	
Options			
Multitab		•	
Auto half load	•	•	•
Delay Start	•	•	•
Dishwashing features			
Residual heat drying			
Active condenser drying	•	•	•
Upper basket height Adjustable	•	•	•
Cupshelves	4 plastic	4 plastic	4 plastic
	adjustable		
Lower basket plate racks	•	•	
Lower basket handles	•	•	
Folding rack	2	2	Fixed
Cutlery basket	•	•	•
Salt indicator	•	•	•
Automatic rinse aid	•	•	•
End of programme indicator	•	Beam on floor	Buzzer
		+ buzzer	
Wine Glass Holder	•		
Internal Light			
Installation features			
Flood protection switch	•	•	•
Inlet Hose	Aquastop	Aquastop	Standard
Cold water fill	•	• '	•
Water pressure min/max (bar)	0.5/8	0.5/8	0.5/8
Drawer-line adjustment	•		
Worktop steam protection	Metallic	Metallic	Metallic
Top & side fixing brackets	•	•	•
Recessed plinth	•	•	•
	•	•	•
Height adjustable feet	•	•	•
Height adjustable feet Energy efficiency information	Φ		Α
Height adjustable feet Energy efficiency information Energy efficiency class***	• A 1.05	A	A 1.05
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)*	1.05	A 1.05	1.05
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance***	1.05 A	A 1.05 A	1.05 A
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance***	1.05 A A	A 1.05 A A	1.05 A A
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average)	1.05 A A 45	A 1.05 A A 45	1.05 A A 49
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)*	1.05 A A 45 160	A 1.05 A A 45 150	1.05 A A 49 140
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle)	1.05 A A 45 160 12	A 1.05 A A 45 150	1.05 A A 49 140
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual energy consumption (kWh/year)**	1.05 A A 45 160 12 231	A 1.05 A A 45 150 12 231	1.05 A A 49 140 16 231
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual water consumption (kWh/year)** Average annual water consumption (litres/year)**	1.05 A A 45 160 12	A 1.05 A A 45 150	1.05 A A 49 140
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual energy consumption (kWh/year)** Electrical connection	1.05 A A 45 160 12 231 2640	A 1.05 A A 45 150 12 231 2640	1.05 A A 49 140 16 231 3520
Height adjustable feet Energy efficiency Information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW)	1.05 A A 45 160 12 231 2640	A 1.05 A A 45 150 12 231 2640	1.05 A A 49 140 16 231 3520
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (itres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps)	1.05 A A 45 160 12 231 2640	A 1.05 A A 45 150 12 231 2640	1.05 A A 49 140 16 231 3520
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps) Dimensions - see page 136 for installation diagrams	1.05 A A 45 160 12 231 2640 2.2	A 1.05 A A 45 150 12 231 2640 2.2	1.05 A A 49 140 16 231 3520 2.2
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps) Dimensions - see page 136 for installation diagrams Width (mm - A	1.05 A A 45 160 12 231 2640 2.2 13	A 1.05 A A 45 150 12 231 2640 2.2 13	1.05 A A 49 140 16 231 3520 2.2 13
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (itres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps) Dimensions - see page 136 for installation diagrams Width (mm - A Height (mm - B)	1.05 A A 45 160 12 231 2640 2.2 13	A 1.05 A A 45 150 12 231 2640 2.2 13	1.05 A A 49 140 16 231 3520 2.2 13
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps) Dimensions - see page 136 for installation diagrams Width (mm - A Height (mm - B) Depth (mm - C)	1.05 A A 45 160 12 231 2640 2.2 13	A 1.05 A A 45 150 12 231 2640 2.2 13	1.05 A A 49 140 16 231 3520 2.2 13
Height adjustable feet Energy efficiency Information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps) Dimensions - see page 136 for installation diagrams Width (mm - A) Height (mm - B) Depth (mm - C) Furniture door dimensions	1.05 A A 45 160 12 231 2640 2.2 13 596 818 575	A 1.05 A A 45 150 12 231 2640 2.2 13 596 818 550	1.05 A A 49 140 16 231 3520 2.2 13 596 818 555
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (itres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps) Dimensions - see page 136 for installation diagrams Width (mm - A Height (mm - B) Depth (mm - C) Furniture door dimensions Height (mm)	1.05 A A 45 160 12 231 2640 2.2 13 596 818 575	A 1.05 A A 45 150 12 231 2640 2.2 13 596 818 550	1.05 A A 49 140 16 231 3520 2.2 13 596 818 555
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps) Dimensions - see page 136 for installation diagrams Width (mm - A Height (mm - B) Depth (mm - C) Furniture door dimensions Height (mm) Width (mm)	1.05 A A 45 160 12 231 2640 2.2 13 596 818 575 590 596	A 1.05 A A 45 150 12 231 2640 2.2 13 596 818 550 644-714 596	1.05 A A 49 140 16 231 3520 2.2 13 596 818 555 644-714
Height adjustable feet Energy efficiency Information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps) Dimensions - see page 136 for installation diagrams Width (mm - A Height (mm - B) Depth (mm - C) Furniture door dimensions Height (mm) Width (mm) Width (mm)	1.05 A A 45 160 12 231 2640 2.2 13 596 818 575	A 1.05 A A 45 150 12 231 2640 2.2 13 596 818 550	1.05 A A 49 140 16 231 3520 2.2 13 596 818 555
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (itres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps) Dimensions - see page 136 for installation diagrams Width (mm - A Height (mm - B) Depth (mm - C) Furniture door dimensions Height (mm) Width (mm) Weight (kg) Control panel colour	1.05 A A 45 160 12 231 2640 2.2 13 596 818 575 590 596	A 1.05 A A 45 150 12 231 2640 2.2 13 596 818 550 644-714	1.05 A A 49 140 16 231 3520 2.2 13 596 818 555 644-714
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps) Dimensions - see page 136 for installation diagrams Width (mm - A Height (mm - B) Depth (mm - C) Furniture door dimensions Height (mm) Width (mm) Wigipt (kg) Control panel colour White	1.05 A A 45 160 12 231 2640 2.2 13 596 818 575 590 596	A 1.05 A A 45 150 12 231 2640 2.2 13 596 818 550 644-714	1.05 A A 49 140 16 231 3520 2.2 13 596 818 555 644-714 596 2.0 - 7.5
Height adjustable feet Energy efficiency Information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps) Dimensions - see page 136 for installation diagrams Width (mm - A Height (mm - B) Depth (mm - C) Furniture door dimensions Height (mm) Width (mm) Width (mm) Weight (kg) Control panel colour White Black	1.05 A A 45 160 12 231 2640 2.2 13 596 818 575 590 596 2.0 - 7.5	A 1.05 A A 45 150 12 231 2640 2.2 13 596 818 550 644-714	1.05 A A 49 140 16 231 3520 2.2 13 596 818 555 644-714
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps) Dimensions - see page 136 for installation diagrams Width (mm - A) Height (mm - B) Depth (mm - C) Furniture door dimensions Height (mm) Width (mm) Weight (kg) Control panel colour White Black Stainless steel	1.05 A A 45 160 12 231 2640 2.2 13 596 818 575 590 596	A 1.05 A A 45 150 12 231 2640 2.2 13 596 818 550 644-714	1.05 A A 49 140 16 231 3520 2.2 13 596 818 555 644-714 596 2.0 - 7.5
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps) Dimensions - see page 136 for installation diagrams Width (mm - A Height (mm - B) Depth (mm - C) Furniture door dimensions Height (mm) Wight (kg) Control panel colour White Black Stainless steel Glass/Stainless steel	1.05 A A 45 160 12 231 2640 2.2 13 596 818 575 590 596 2.0 - 7.5	A 1.05 A A 45 150 12 231 2640 2.2 13 596 818 550 644-714	1.05 A A 49 140 16 231 3520 2.2 13 596 818 555 644-714 596 2.0 - 7.5
Height adjustable feet Energy efficiency Information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps) Dimensions - see page 136 for installation diagrams Width (mm - A Height (mm - B) Depth (mm - C) Furniture door dimensions Height (mm) Width (mm) Wight (kg) Control panel colour White Black Stainless steel Glass/Stainless steel Packaging dimensions	1.05 A A 45 160 12 231 2640 2.2 13 596 818 575 590 596 2.0 - 7.5	A 1.05 A A 45 150 12 231 2640 2.2 13 596 818 550 644-714 596 2.0 - 7.5	1.05 A A 49 140 16 231 3520 2.2 13 596 818 555 644-714 596 2.0 - 7.5
Height adjustable feet Energy efficiency Information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps) Dimensions - see page 136 for installation diagrams Width (mm - A Height (mm - B) Depth (mm - C) Furniture door dimensions Height (mm) Width (mm) Weight (kg) Control panel colour White Black Stainless steel Glass/Stainless steel Packaging dimensions Height (mm)	1.05 A A 45 160 12 231 2640 2.2 13 596 818 575 590 596 2.0 - 7.5	A 1.05 A A 45 150 12 231 2640  2.2 13  596 818 550  644-714 596 2.0 - 7.5	1.05 A A 49 140 16 231 3520 2.2 13 596 818 555 644-714 596 2.0 - 7.5
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps) Dimensions - see page 136 for installation diagrams Width (mm - A Height (mm - B) Depth (mm - C) Furniture door dimensions Height (mm) Width (mm) Weight (kg) Control panel colour White Black Stainless steel Glass/Stainless steel Packaging dimensions Height (mm) Width (mm) Width (mm) Width (mm) Whight (mm) Whight (mm) Whight (mm) Whight (mm) Wight (mm) Wight (mm) Wight (mm) Wight (mm) Wight (mm) Wight (mm)	1.05 A A 45 160 12 231 2640 2.2 13 596 818 575 590 596 2.0 - 7.5	A 1.05 A A 45 150 12 231 2640 2.2 13 596 818 550 644-714 596 2.0 - 7.5	1.05 A A 49 140 16 231 3520 2.2 13 596 818 555 644-714 596 2.0 - 7.5
Height adjustable feet Energy efficiency Information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps) Dimensions - see page 136 for installation diagrams Width (mm - A Height (mm - B) Depth (mm - C) Furniture door dimensions Height (mm) Width (mm) Weight (kg) Control panel colour White Black Stainless steel Glass/Stainless steel Packaging dimensions Height (mm) Width (mm) Width (mm) Width (mm) Width (mm) Depth (mm)	1.05 A A 45 160 12 231 2640 2.2 13 596 818 575 590 596 2.0 - 7.5	A 1.05 A A 45 150 12 231 2640 2.2 13 596 818 550 644-714 596 2.0 - 7.5	1.05 A A 49 140 16 231 3520 2.2 13 596 818 555 644-714 596 2.0 - 7.5
Height adjustable feet Energy efficiency information Energy efficiency class*** Energy consumption (kWh)* Wash performance*** Drying performance*** Noise dBa (average) Programme time (mins)* Water consumption (litres/cycle) Average annual energy consumption (kWh/year)** Average annual water consumption (litres/year)** Electrical connection Connected load (kW) Fuse rating (amps) Dimensions - see page 136 for installation diagrams Width (mm - A Height (mm - B) Depth (mm - C) Furniture door dimensions Height (mm) Width (mm) Weight (kg) Control panel colour White Black Stainless steel Glass/Stainless steel Packaging dimensions Height (mm) Width (mm) Weight (mm) Width (mm) Weight (mm) Width (mm)	1.05 A A 45 160 12 231 2640 2.2 13 596 818 575 590 596 2.0 - 7.5	A 1.05 A A 45 150 12 231 2640 2.2 13 596 818 550 644-714 596 2.0 - 7.5	1.05 A A 49 140 16 231 3520 2.2 13 596 818 555 644-714 596 2.0 - 7.5

electrolux dishwashing 111

<sup>\*</sup> Energy consumption is stated in kWh per standard test cycle, using cold water fill. Actual consumption will depend on how the appliance is used.

\*\* Estimated annual consumption based on 220 washing cycles.

\*\*\* Models with an 'A' rated classification offer a higher performance than those with a 'G' rating.

^ Stainless steel door ELXMIDIX optional accessory

112 **electrolux** dishwashing

# Dishwashing

Model	ESL43010	ESL46010	ESL2450W
Controls	O" F "	0" = "	
Format	Slim Fully	Slim Fully	Compact
0	Integrated	Integrated	
Capacity (number of IEC place settings)	9 Electronic	9 Electronic	6 Flootrania
Electronic Number of programmes	Electronic 5	Electronic 5	Electronic 4
Number of programmes Number of temperature options	4	4	3
Programmes	7	7	O .
Intensive 70°C	•	•	•
Normal 65°C wash	•		
Quick 60°C (30 minute) 'A' wash - reduced load	•	•	
AUTO programme		•	•
ECO 50°C wash	•	•	
ECO 55°C wash			•
Quick 50°C wash			•
Glass Care 45°C wash		•	
Rinse & hold	•		
Controls	Push	Push	Push
Visible Control Panel			
Display		3 digit	•
Options			
Multitab		•	
Auto half load	•	•	
Delay Start Dishwashing features		•	-
Residual heat drying	•		•
Active condenser drying	-	•	
Upper basket height Adjustable		•	
Cupshelves	2 plastic	1 fixed	2 plastic
		2 plastic	P
Lower basket plate racks		•	
Lower basket handles			
Folding rack	Fixed	2	
Cutlery basket	•	•	•
Salt indicator	•	•	•
Automatic rinse aid		•	
End of programme indicator	Buzzer	Buzzer	•
Wine Glass Holder			
Internal Light			
Installation features			
Flood protection switch	Ctandard	Aguantan	Pex
Inlet Hose Cold water fill	Standard	Aquastop	Pex
Water pressure min/max (bar)	0.5/8	0.5/8	0.8/10
Worktop steam protection	Aluminium	Aluminium	Plastic
Top & side fixing brackets	•	•	•
Recessed plinth	•	•	
Height adjustable feet	•	•	•
Energy efficiency information			
Energy efficiency class***	Α	Α	A
Energy consumption (kWh)*	0.80	0.80	0.63
Wash performance***	A	Α	A
Drying performance***	В	A	В
Noise dBa (average)	51	47	45
Programme time (mins)*	130	160	150
Water consumption (litres/cycle)	14	13	7
Average annual energy consumption (kWh/year)**	176	176	138.6
Average annual water consumption (litres/year)**	3080	2860	1540
Electrical connection Connected load (kW)	2.2	2.2	1.08
Fuse rating (amps)	13	13	13
Dimensions - see page 136 for installation diagrams	10	10	10
Width (mm - A	446	446	545
Height (mm - B)	818	818	447
Depth (mm - C)	550	550	494
Furniture door dimensions			
Height (mm)	644-714	644-714	460^
Width (mm)	446	446	596^
Weight (kg)	2.0 - 6.0	2.0 - 6.0	2.0 - 5.0
Control panel colour			
White			•
Black	•	•	
Stainless steel			
Glass/Stainless steel			
Packaging dimensions			
Height (mm)	910	910	505
Width (mm)	500	500	605
Depth (mm)	680	680	595
Net Weight (kg)	31	33.8	21.7
Gross Weight (kg)	33	35.3	23.5

<sup>\*</sup> Energy consumption is stated in kWh per standard test cycle, using cold water fill. Actual consumption will depend on how the appliance is used.
\*\* Estimated annual consumption based on 220 washing cycles.

\*\*\* Models with an 'A' rated classification offer a higher performance than those with a 'G' rating.

^ Stainless steel door ELXMIDIX optional accessory

electrolux laundry 113

# Laundry

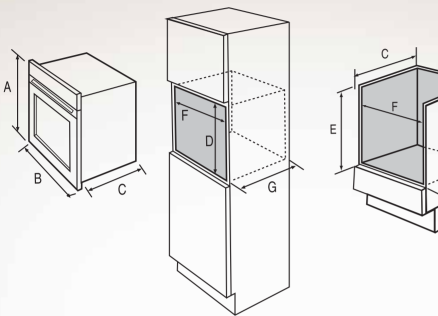
Model	EWG14750W	EWG12450W	EWX14450W	EWX12550W
Typology	Washer	Washer	Washer Dryer	Washer Dryer
Wash system	Direct Spray	Aqualux	Aqualux	Direct Spray
Wash capacity (kg)	6	6	6	6
Dry capacity (kg)			4	4
Spin speed (rpm)	1400	1200	1400	1200
Controls	. 100	1200	00	1200
LCD Display	Large	•	•	•
Electronic controls	•	•	•	•
Rotary controls	1	1	1	1
Push buttons	8	8	8	8
		0		
Programme progress LEDs	•	•	•	•
Delay Timer	•	•	•	•
Display for programme time, delay time				
and countdown to programme end	•	•	•	•
Programmes				
Cotton	•	•	•	•
Cotton with prewash	•	•	•	•
Cotton economy		•		•
			_	-
Cotton economy with prewash	•	•		
Synthetics	•	•	•	•
Synthetics with prewash	•	•		
Synthetics easy iron			•	•
Delicate	•	•	•	•
Lingerie	•	•		
Silk	•	•	•	•
Handwash	•	•	•	•
Wool				•
	•	-	-	•
Cotton dry			•	•
Synthetic dry			•	•
Rinses	•	•	•	•
Drain			•	•
	•	•	•	·
Spin	•	•	•	•
Options				
Time manager (adjustable wash time)	•	•	•	•
Temperature selection	•	•	•	
	•	•	•	·
Easy ironing	•	•		
Spin Speed reduction/rinse hold	•	•	•	•
Drying time			•	•
Extra Rinse	_	•	•	
				•
Half Load	Auto	Auto	Auto	Auto
Features				
Large Porthole	•	•	•	•
	_		_	
Wide door opening	•	•	•	·
EU Energy Efficiency Information				
Wash/spin only				
Energy Class (wash/spin only) (1	A+	A+		
			1.00	1.00
Energy consumption (2 (kWh/cycle)	1.02	1.02	1.02	1.02
Average annual energy consumption (4 (kWh/year)	204	204	204	204
Water consumption (2 (litres/cycle)	42	45	45	42
Average annual water consumption (4 (litres/year)	8400	9000	9000	8400
		155	155	145
Washing programme time (2 (mins)	145			145
Washing performance (A-G) (2	A			
	Α	A	A	A
		A		
Spin efficiency (A-G) (2	В	A B	A B	A B
Spin efficiency (A-G) (2 Water extraction efficiency (%)		A	A	A
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer	В	A B	A B 49	A B 53
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1	В	A B	A B 49	A B 53
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle)	В	A B	A B 49 B 4.85	A B 53 C 5.58
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle)	В	A B	A B 49 B 4.85	A B 53 C 5.58
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year)	В	A B	A B 49 B 4.85 970	A B 53 C C 5.58 1116
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle)	В	A B	A B 49 B 4.85 970 87	A B 53 C C 5.58 1116 88
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year)	В	A B	A B 49 B 4.85 970	A B 53 C C 5.58 1116
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins)	В	A B	A B 49 B 4.85 970 87 17400	A B 53 C 5.58 1116 88 17600
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins)	В	A B	A B 49 B 4.85 970 87	A B 53 C C 5.58 1116 88
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (itres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance	В	A B	A B 49 B 4.85 970 87 17400	A B 53 C 5.58 1116 88 17600
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection	B 51	A B 53	A B 49 B 4.85 970 87 17400	A B 53 C 5.58 1116 88 17600
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz)	B 51 240/50	A B 53	A B 49 B 4.85 970 87 17400 A 240/50	A B 53 C 5.58 1116 88 17600 A
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts)	B 51 240/50 2050	A B 53	A B 49 B 4.85 970 87 17400 A 240/50 2050	A B 53 C C 5.58 11116 88 17600 A
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A)	B 51 240/50 2050 13	A B 53 240/50 2050 13	A B 49 B 4.85 970 87 17400 A 240/50 2050 13	A B 53 C 5.58 1116 88 17600 A 240/50 2050
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A)	B 51 240/50 2050 13	A B 53 240/50 2050 13	A B 49 B 4.85 970 87 17400 A 240/50 2050 13	A B 53 C 5.58 1116 88 17600 A 240/50 2050
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A) Water fill	B 51 240/50 2050	A B 53	A B 49 B 4.85 970 87 17400 A 240/50 2050	A B 53 C C 5.58 11116 88 17600 A
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A) Water fill Appliance dimensions	240/50 2050 13 Cold	A B 53 240/50 2050 13 Cold	A B 49 B 4.85 970 87 17400 A 240/50 2050 13 Cold	A B 53 C C 5.58 1116 88 17600 A 240/50 2050 13 Cold
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A) Water fill Appliance dimensions Height (mm)	240/50 2050 13 Cold	A B 53 240/50 2050 13 Cold	A B 49 B 4.85 970 87 17400 A 240/50 2050 13 Cold	A B 53 C 5.58 1116 88 17600 A 240/50 2050 13 Cold
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A) Water fill Appliance dimensions Height (mm) Width (mm)	240/50 2050 13 Cold 820 600	240/50 2050 13 Cold 820 600	A B 49 B 4.85 970 87 17400 A 240/50 2050 13 Cold	A B S S S S S S S S S S S S S S S S S S
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A) Water fill Appliance dimensions Height (mm) Width (mm)	240/50 2050 13 Cold	A B 53 240/50 2050 13 Cold	A B 49 B 4.85 970 87 17400 A 240/50 2050 13 Cold	A B 53 C 5.58 1116 88 17600 A 240/50 2050 13 Cold
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A) Water fill Appliance dimensions Height (mm) Width (mm) Depth (mm)	240/50 2050 13 Cold 820 600 541	A B 53 240/50 2050 13 Cold 820 600 541	A B 49 B 4.85 970 87 17400 A 240/50 2050 13 Cold 820 600 541	A B 53 C C 5,58 1116 88 17600 A 240/50 2050 13 Cold 820 600 541
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (iltres/cycle) Average annual water consumption (5 (iltres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A) Water fill Appliance dimensions Height (mm) Width (mm) Depth (mm) Net Weight (kg)	240/50 2050 13 Cold 820 600	240/50 2050 13 Cold 820 600	A B 49 B 4.85 970 87 17400 A 240/50 2050 13 Cold	A B S S S S S S S S S S S S S S S S S S
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A) Water fill Appliance dimensions Height (mm) Width (mm) Depth (mm) Net Weight (kg) Built in dimensions*	240/50 2050 13 Cold 820 600 541 64.9	240/50 2050 13 Cold 820 600 541 63.9	A B 49 B 4.85 970 87 17400 A 240/50 2050 13 Cold 820 600 541 68.9	A B B C 5.58 1116 88 17600 A 240/50 2050 13 Cold 820 600 541 67.4
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (iltres/cycle) Average annual water consumption (5 (iltres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A) Water fill Appliance dimensions Height (mm) Width (mm) Depth (mm) Net Weight (kg)	240/50 2050 13 Cold 820 600 541 64.9	A B 53 240/50 2050 13 Cold 820 600 541	A B 49 B 4.85 970 87 17400 A 240/50 2050 13 Cold 820 600 541	A B 53 C C 5,58 1116 88 17600 A 240/50 2050 13 Cold 820 600 541 67.4
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A) Water fill Appliance dimensions Height (mm) Width (mm) Depth (mm) Net Weight (kg) Built in dimensions* Built in height (mm)	240/50 2050 13 Cold 820 600 541 64.9	240/50 2050 13 Cold 820 600 541 63.9	A B 49 B 4.85 970 87 17400 A 240/50 2050 13 Cold 820 600 541 68.9	A B 53 C C 5,58 1116 88 17600 A 240/50 2050 13 Cold 820 600 541 67.4
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A) Water fill Appliance dimensions Height (mm) Width (mm) Depth (mm) Net Weight (kg) Built in dimensions* Built-in height (mm) Built-in width (mm) Built-in width (mm)	240/50 2050 13 Cold 820 600 541 64.9 825 600	240/50 2050 13 Cold 820 600 541 63.9 825 600	A B 49 B 4.85 970 87 17400 A 240/50 2050 13 Cold 820 600 541 68.9 825 600	A B B S3 C C 5.58 1116 88 17600 A 240/50 2050 13 Cold 820 600 541 67.4 825 600
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A) Water fill Appliance dimensions Height (mm) Width (mm) Depth (mm) Net Weight (kg) Built in dimensions* Built-in height (mm) Built-in height (mm) Built-in width (mm) Built-in depth (mm)	240/50 2050 13 Cold 820 600 541 64.9	240/50 2050 13 Cold 820 600 541 63.9	A B 49 B 4.85 970 87 17400 A 240/50 2050 13 Cold 820 600 541 68.9	A B 53 C C 5,58 1116 88 17600 A 240/50 2050 13 Cold 820 600 541 67.4
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A) Water fill Appliance dimensions Height (mm) Width (mm) Depth (mm) Net Weight (kg) Built-in height (mm) Built-in width (mm) Built-in width (mm) Built-in width (mm) Packaged dimensions	240/50 2050 13 Cold 820 600 541 64.9 825 600 600	240/50 2050 13 Cold 820 600 541 63.9 825 600 600	A B 49 B 4.85 970 87 17400 A 240/50 2050 13 Cold 820 600 541 68.9 825 600 600	A B 53 C C 5,58 1116 88 17600 A 240/50 2050 13 Cold 820 600 541 67.4 825 600 600
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A) Water fill Appliance dimensions Height (mm) Width (mm) Depth (mm) Net Weight (kg) Built in dimensions* Built-in height (mm) Built-in depth (mm) Built-in depth (mm) Built-in depth (mm) Packaged dimensions Height (mm)	240/50 2050 13 Cold 820 600 541 64.9 825 600	240/50 2050 13 Cold 820 600 541 63.9 825 600	A B 49 B 4.85 970 87 17400 A 240/50 2050 13 Cold 820 600 541 68.9 825 600	A B B S3 C C 5.58 1116 88 17600 A 240/50 2050 13 Cold 820 600 541 67.4 825 600
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A) Water fill Appliance dimensions Height (mm) Width (mm) Depth (mm) Net Weight (kg) Built in dimensions* Built-in height (mm) Built-in depth (mm) Built-in depth (mm) Built-in depth (mm) Packaged dimensions Height (mm)	240/50 2050 13 Cold 820 600 541 64.9 825 600 600	240/50 2050 13 Cold 820 600 541 63.9 825 600 600	A B 49 B 4.85 970 87 17400 A 240/50 2050 13 Cold 820 600 541 68.9 825 600 600	A B B 53 C C 5.58 1116 88 17600 A 240/50 2050 13 Cold 820 600 541 67.4 825 600 600 900
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual awater consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A) Water fill Appliance dimensions Height (mm) Net Weight (kg) Built in dimensions* Built-in height (mm) Built-in height (mm) Built-in depth (mm) Packaged dimensions Height (mm) Width (mm) Packaged dimensions Height (mm) Width (mm) Watel (mm) Width (mm)	240/50 2050 13 Cold 820 600 541 64.9 825 600 600	240/50 2050 13 Cold 820 600 541 63.9 825 600 600	A B 49 B 4.85 970 87 17400 A 240/50 2050 13 Cold 820 600 541 68.9 825 600 600 900 640	A B S 53 C C 5.58 1116 88 17600 A 240/50 2050 13 Cold 820 600 541 67.4 825 600 600 900 640
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual water consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A) Water fill Appliance dimensions Height (mm) Width (mm) Depth (mm) Net Weight (kg) Built in dimensions* Built-in height (mm) Built-in width (mm) Built-in depth (mm) Packaged dimensions Height (mm) Width (mm) Depth (mm) Packaged dimensions Height (mm) Width (mm) Depth (mm)	240/50 2050 13 Cold 820 600 541 64.9 825 600 600 900 640 650	240/50 2050 13 Cold 820 600 541 63.9 825 600 600 900 640 650	A B 49 B 4.85 970 87 17400 A 240/50 2050 13 Cold 820 600 541 68.9 825 600 600 900 640 650	A B S S S C C 5.58 1116 88 17600  A 240/50 2050 13 Cold 820 600 541 67.4 825 600 600 900 640 640 650
Spin efficiency (A-G) (2 Water extraction efficiency (%) Wash/spin/dry - always using the dryer Energy Class (wash/spin dry) (1 Energy consumption3 (kWh/cycle) Average annual energy consumption (5 (kWh/year) Water consumption (3 (litres/cycle) Average annual awater consumption (5 (litres/year) Washing programme time (3 (mins) Washing performance Electrical and water connection Voltage/frequency (Volts/Hz) Connected load (Watts) Fuse rating (A) Water fill Appliance dimensions Height (mm) Net Weight (kg) Built in dimensions* Built-in height (mm) Built-in height (mm) Built-in depth (mm) Packaged dimensions Height (mm) Width (mm) Packaged dimensions Height (mm) Width (mm) Watel (mm) Width (mm)	240/50 2050 13 Cold 820 600 541 64.9 825 600 600	240/50 2050 13 Cold 820 600 541 63.9 825 600 600	A B 49 B 4.85 970 87 17400 A 240/50 2050 13 Cold 820 600 541 68.9 825 600 600 900 640	A B B 53 C C 5.58 1116 88 17600 A 240/50 2050 13 Cold 820 600 541 67.4 825 600 900 640

<sup>(1</sup> Models with 'A+' rated classification offer a higher performance than those with a 'G' rating.
(2 Based on standard test results for a 60°C cotton cycle.
(3 Based on standard test results for 60°C cotton cycle and dry cotton drying cycles.
(4 Average annual consumption for a 4 person household based on 200 standard 60°C cotton cycles.
(5 Average annual consumption for a 4 person household based on 200 standard 60°C cotton cycles always using a dryer.

# **Installation diagrams**

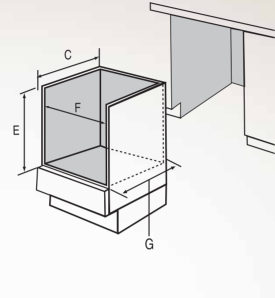
Single Ovens – see page 92-93 for product dimensions

Model numbers: EOC69400 EOB66714 EOC68000 EOC65140 EOB63100 EOB63000 EOB53000 EOB510000 EOG10000



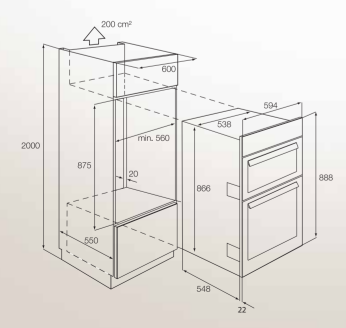
Double Ovens and Single Ovens with separate grill – see page 92-94 for product dimensions

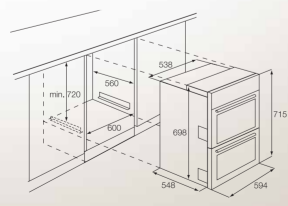
Model numbers: EOD68043 EOD67043 EOD43103 EOD33003



Built-Under Ovens – see page 95 for product dimensions

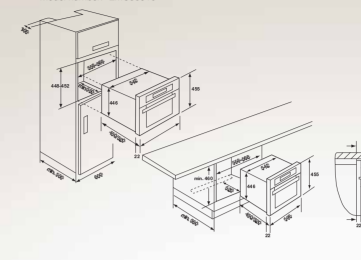
Model numbers: EOU63143 EOU43003 EOU33003



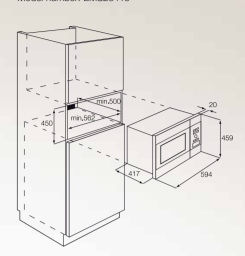


#### Microwaves – see page 96 for product dimensions

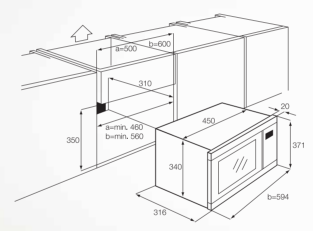
Model number: EMC38915



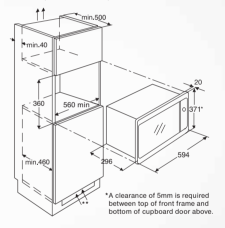
Model number: EMS26415



Model numbers: EMS17216X

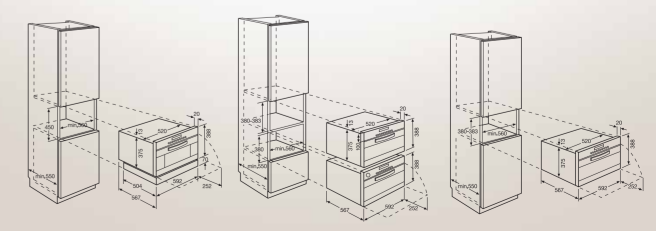


EMS17216X (in-column 17ltr)



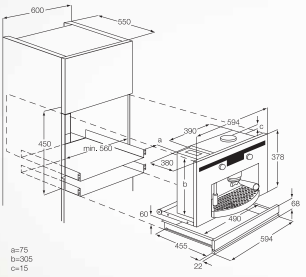
## Compact ovens – see page 97 for product dimensions

Model numbers: EOK86030 EOK66030



# Integrated TV Model number: ETV45000

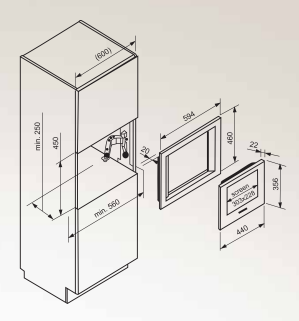
# Coffee maker – see page 98 for product dimensions



Frame overlapping above and below 4mm

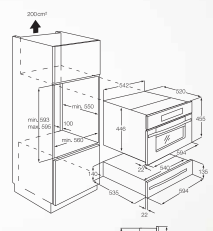
Hobs – see pages 99-100 for product dimensions

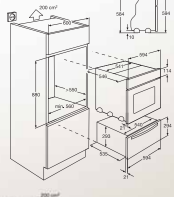


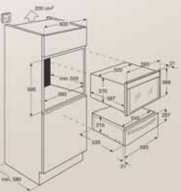


Warming drawers

Model number: EED14600X EED21600X EED29600X



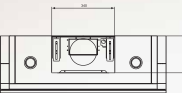




## Cooker hoods – see page 101-103 for product dimensions

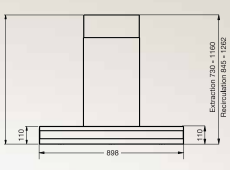
Model number: EFC90680







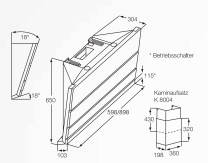
Model number: EFC90673



Depth 450mm

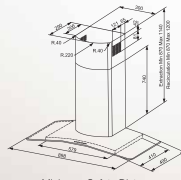
Minimum Safety Distance: Electric: 500mm Gas: 650mm

Model number: EFC9441 EFC6441



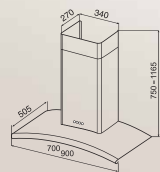
Minimum Safety Distance: Electric: 400mm Gas: 400mm

Model number: EFC90950



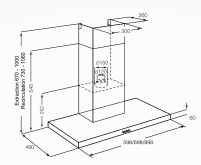
Minimum Safety Distance: Electric: 500mm Gas: 650mm

Model number: EFC70700 EFC90700\*



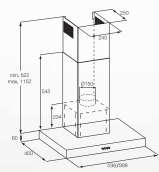
Minimum Safety Distance: EFC90700 Electric: 600mm Gas: 700mm EFC70700 Electric: 600mm Gas: 650mm

Model number: EFC9540 EFC7540 EFC6540



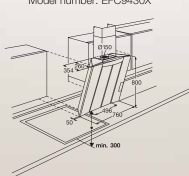
Minimum Safety Distance: Electric: 650mm Gas: 650mm

Model number: EFC90244 EFC60244

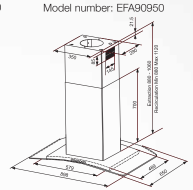


Minimum Safety Distance: Electric: 500mm Gas: 650mm

Model number: EFC9430X

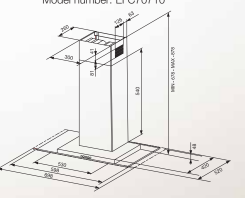


Minimum Safety Distance: Electric: 300mm Gas: 300mm



Minimum Safety Distance: Electric: 650mm Gas: 650mm

Model number: EFC70710



Minimum Safety Distance: Electric: 650mm Gas: 650mm

#### Cooker hoods – see page 101-103 for product dimensions

#### Model number: EFC60001 EFC70001 EFC90001



Minimum Safety Distance: Electric: 650mm Gas: 650mm

#### Model number: EFP60032



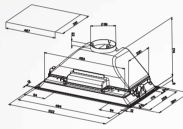
Minimum Safety Distance: Electric: 500mm Gas: 650mm

#### Model number: EFG70023



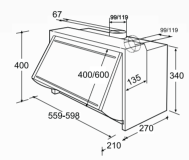
Minimum Safety Distance: Electric: 650mm Gas: 650mm

#### Model number: EFG50022 EFG50021



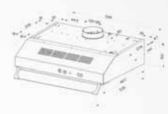
Total Height: 204mm Minimum Safety Distance: Electric: 650mm Gas: 650mm

#### Model numbers: EFi60011 EFi60012 EFi60013



Minimum Safety Distance: Electric: 500mm Gas: 700mm

#### Model number: EFT60003



Minimum Safety Distance: Electric: 650mm Gas: 650mm

#### Model numbers: EFT60004



Minimum Safety Distance: Electric: 650mm Gas: 650mm

#### Splashbacks EFB60, EFB90,



Splashbacks EFB175, EFB975, EFB675



#### CDK5FR

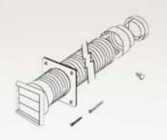
**Ducting Kits** 

120mm (5") diameter ducting kit for ducting of all hoods situated away from exterior wall. Up to 3 metres length. 100mm (4") reduction collar included. For use with Electrolux hoods.



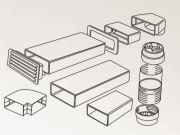
#### CDK5F

120mm (5") diameter flexible ducting kit.100mm (4") reduction collar included. For use with all Electrolux hoods for ducting up to 1 metre.



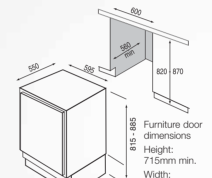
#### CDK6FR

150mm (6") diameter ducting kit for ducting of all hoods situated away from exterior wall. Up to 3 metres length. For use with Electrolux hoods.

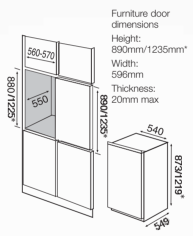


#### Cooling & Freezing – see pages 107-110 for product dimensions

Model numbers: ERU13510 EUU11410 ERU14410 EUF10810



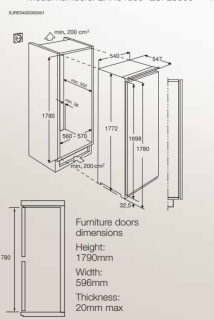
Model numbers: ERN16310 EUN12310 ERG23610 ERN15310 EUF14700\*

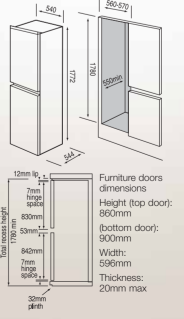


596mm Thickness: 20mm max

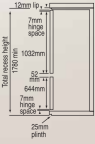
#### Model numbers: ERN34800 EUF23800 Model numbers: ERN28600 ERN28700 ENN26800

Model numbers: ERN29600 ENN28600









Furniture doors dimensions Height (top door): 1085mm (bottom door): 710mm Width: 596mm Thickness:

20mm max

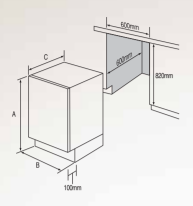
## 120 **electrolux** Installation diagrams

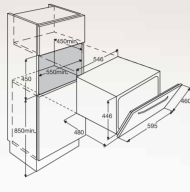
#### Dishwashing – see page 111-112 for product dimensions

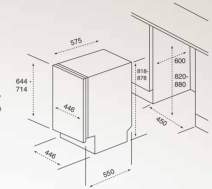
Model numbers: ESI66010 ESL66010 ESL63010

Fully integrated compact dishwasher ESL2450

Slimline dishwasher model numbers: ESL46010 ESL43010



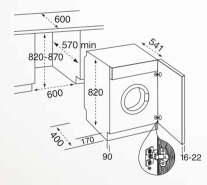




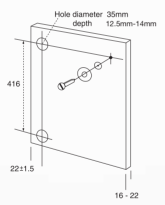
## Laundry – see page 113 for product dimensions

## Integrated laundry

EWG14750 EWG12450W EWX14450W EWX12550W



## Furniture Hinge positions



electrolux Thinking of you 121

Notes			

## **EU Energy Efficiency Information**

This scheme, which covers refrigerators, freezers, washing machines, tumble dryers, dishwashers and electric ovens is designed to offer consumers a standardised method of choosing the most energy efficient appliances.

For refrigerators and freezers, as well as stating the Energy Efficiency Class ('A+' - most efficient, 'G' - least efficient) the label also gives the annual electricity consumption (i.e. running cost) and the usable storage capacity.

For washing machines the label also states the wash performance and spin efficiency. Three ratings are given to ensure energy efficiency combined with effective washing and drying. For dishwashers the label states energy efficiency, washing and drying performance.

For electric ovens the label also states the energy consumption (in kWh) and the usable volume of the oven. If the oven is a double oven it will carry this information for both ovens.

















appliance with low energy consumption

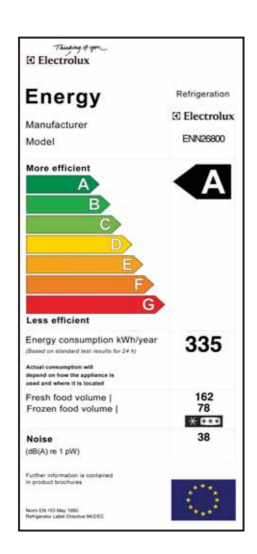
appliance with medium energy consumption \

appliance with high energy consumption



Many products in the Electrolux range are 'A' rated and endorsed by the Energy Savings Trust with an energy Efficiency Recommendation. The award by this independent body is made only to the most energy

efficient appliances on the market.



## Customer Care telephone (08705) 950 950

Responsive customer care/aftersales service Once you've bought an Electrolux appliance you're safe in the knowledge that in the unlikely event of a fault occurring you can rely on a commitment to look after your appliance throughout its working life. Our network of fully trained service engineers are available nationwide and our complete care service is one of the most extensive and reliable available.

12 months parts and labour guarantee.\* In the unlikely event of any repairs being required in the first year, we will carry them out free of charge. In addition, any repairs carried out after the guarantee period are covered by their own 12 months guarantee.

\*Guaranteed conditions provided on request.

#### Rapid service.

If you call us out under the 12 months guarantee, we endeavour to fix the appliance within seven working days of our first call.

#### Local service nationwide.

Backed by the extensive range of spare parts held by our central warehouse, the Service Force Network will endeavour to repair your product in your home within 72 hours of receipt of the original call.\*

\*Excludes Saturdays, Sundays and Bank Holidays. and may not be available in rural or outlying areas.



Electrolux recommend the Ariel Range for outstanding cleaning and fabric care.

#### Service by appointment.

To allow you to plan your day we can offer an appointment within a 3 hour time period, when the call is booked two days in advance.\* We can also provide service outside of office hours and Saturday mornings\*\*

- \* Please note. The service pledge does not apply to the Republic of Ireland.
- \*\* A small extra charge is payable for this service.



Service Force network. Telephone (08705) 929 929 www.serviceforce.co.uk

Marketing Policy: The policy of Electrolux Major Appliances is one of continued improvement. We therefore reserve the right to alter or amend product ranges, specifications and dimensions without notice.

All specifications/dimensions including installation dimensions should be checked with the appropriate instruction booklet before use or installation. If in doubt, contact your local Electrolux stockist who regularly receives up-to-date product information from our marketing department. E and O.E



Only Finish detergent products are recommended for use in the Electrolux range of dishwashers, for exceptional cleaning performance.

#### **ELECTROLUX MAJOR APPLIANCES**

Addington Way, Luton, Bedfordshire LU4 9QQ Telephone: (08705) 950 950 Website: www.electrolux.co.uk Registered in England No. 2331516

#### ELECTROLUX IRELAND

Long Mile Road, Dublin 12 Website: www.electrolux.co.uk Registered in Ireland No. 9118 Registered office: Long Mile Road, Dublin 12

PN: 506009526001

## The Thoughtful Design Innovator.

Do you remember the last time you opened a gift that made you say "Oh! How did you know? That's exactly what I wanted!" That's the kind of feeling that the designers at Electrolux seek to evoke in everyone who chooses or uses one of our products. We devote time, knowledge, and a great deal of thought to anticipating and creating the kind of appliances that our customers really need and want.

This kind of thoughtful care means innovating with insight. Not design for design's sake, but design for the user's sake. For us, thoughtful design means making appliances easier to use and tasks more enjoyable to perform, freeing our customers to experience that ultimate 21st century luxury, ease of mind. Our aim is to make this ease of mind more available to more people in more parts of their everyday lives, all over the world. So when we say we're thinking of you, you know we mean just that.

## Electrolux. Thinking of you.

Share more of our thinking at www.electrolux.co.uk

Brochure valid from June 2009 - 31 March 2010